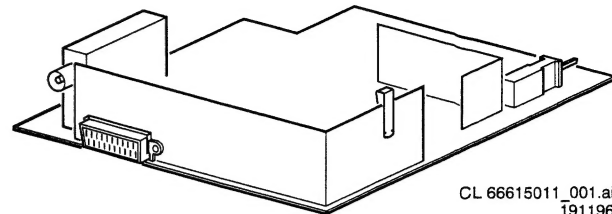


Service

Service

Service

L7.1A
AA



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Service Manual

Table of contents

Page

1. Technical specifications	2
2. Connection facilities	2
3. Safety instructions, Maintenance instructions, Warnings and Notes	3
4. Mechanical instructions	3
5. Overview oscilloscopes Survey of testpoints Block diagram	4
6. Fault finding tree & repair facilities	5
7. <i>Electrical diagrams and print lay-outs</i>	<i>Diagram</i>
Power supply	11
Frame output	12
Synchronisation & deflection	13
Tuner + IF	14
Controls	15
AV in/out + sound IF	16
Video & chroma processing	17
Sound amplifier	18
CRT panel	19
8. Electrical adjustments	20
9. Circuit description new circuitries	21
10. Directions for use	21
11. List of abbreviations (incl. all signal names)	22
12. Spare parts list	22

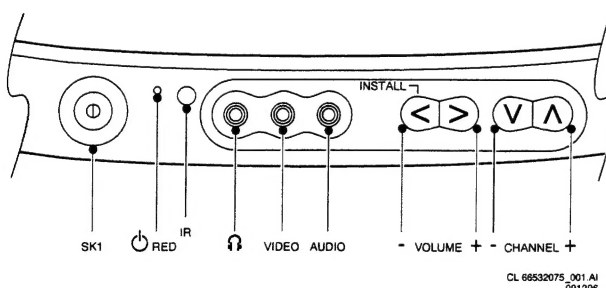
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PHILIPS

1. Technical specifications

Mains voltage	: 150 - 276V AC; 50/60 Hz	
	: 90 - 276V 50/60 Hz (full range)	
Power cons. at 220V~	: 14" 43W (stand-by ≤ 10W)	
	: 20" 52W (stand-by ≤ 10W)	
Aerial input impedance TV	: 75Ω - coax	
Max. aerial input VHF/UHF	: 100dB μ V	
Pull-in range colour sync	: ± 300Hz	
Pull-in range horizontal sync	: ± 600Hz	
Pull-in range vertical sync	: 45 - 64.5 Hz	
Picture tube range	: 14"	: All tubes are universal tube A34EDJ01X024 - LATAM /67
		A34JXV70X /59 /50 /71 /97 /75 /73 /93
	: 20"	A34JFQ40X(W) /57 /58
		370KSB22 - SYB -
	: 20"	A48EEB05X020 - LATAM /75 /73 /58B
		A48KXR98X /67
	: Northern tubes	A48JRK10X /59 /50 /97 /71 /57 /58
		510UFB22 TC69(DPY)
Speaker	: 14" mono	: 16Ω 4W front firing loudspeaker
	: 20" mono	: 16Ω 3W front firing loudspeaker
TV Systems	: /50 /67	PAL B/G
	: /75	PAL B/H
	: /73 /57	PAL I
	: /58 /59	PAL B/GI & SECAM B/G D/K
	: /77 /97	NTSC M
	: /93	PAL D/I & SECAM D/K
Indications		: On Screen Display (OSD) green/red
		: 1 LED (⊕ red high intensity, ⊖ red low intensity, "RC5" and error codes blinking red)
VCR programs		: Any program numbers.
Tuning and operating system	:  VST / PLL	
UV1335 /IEC (VST)	: Band I	: 48.25 - 93.25 MHz
	: Band III	: 168.25 - 216.25 MHz
	: UHF	: 471.25 - 863.25 MHz
UV1336 (PLL)	: Band I	: 55.25 - 83.25 MHz
	: Band III	: 175.25 - 211.25 MHz
	: UHF	: 471.25 - 801.25 MHz
Local operating functions		: VOLUME + / -, PROGRAM + / -



2. Connection facilities

Cinch:

- ⊕ CINCH CVBS ⊖ (1V pp +/- 3dB 75 Ω max 2V DC)
- ⊕ CINCH AUDIO ⊖ (500mV RMS < 1K Ω max 2Volt RMS)

Head phone:

- ⊕  ⊖ 8 -600Ω/5mW

3. Safety instructions, Maintenance instructions, Warnings and Notes

Chassis L7.1A

3

Safety instructions for repairs

1. Safety regulations require that during a repair:
 - the set should be connected to the mains via an isolating transformer;
 - safety components, indicated by the symbol **▲**, should be replaced by components identical to the original ones;
 - when replacing the CRT, safety goggles must be worn.
2. Safety regulations require that after a repair the set must be returned in its original condition. In particular attention should be paid to the following points:
 - As a strict precaution, we advise you to resolder the solder joints through which the horizontal deflection current is flowing, in particular:
 - all pins of the line output transformer (LOT);
 - fly-back capacitor(s);
 - S-correction capacitor(s);
 - line output transistor;
 - pins of the connector with wires to the deflection coil;
 - other components through which the deflection current flows.

Note:

This resoldering is advised to prevent bad connections due to metal fatigue in solder joints and is therefore only necessary for television sets older than 2 years.

- The wire trees and EHT cable should be routed correctly and fixed with the mounted cable clamps.
- The insulation of the mains lead should be checked for external damage.
- The mains lead strain relief should be checked for its function in order to avoid touching the CRT, hot components or heat sinks.
- The electrical DC resistance between the mains plug and the secondary side should be checked (only for sets which have a mains isolated power supply). This check can be done as follows:
 - unplug the mains cord and connect a wire between the two pins of the mains plug;
 - set the mains switch to the on position (keep the mains cord unplugged!);
 - measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 MΩ and 12 MΩ;
 - switch off the TV and remove the wire between the two pins of the mains plug.
- The cabinet should be checked for defects to avoid touching of any inner parts by the customer.

Maintenance instructions

It is recommended to have a maintenance inspection carried out by a qualified service employee. The interval depends on the usage conditions:

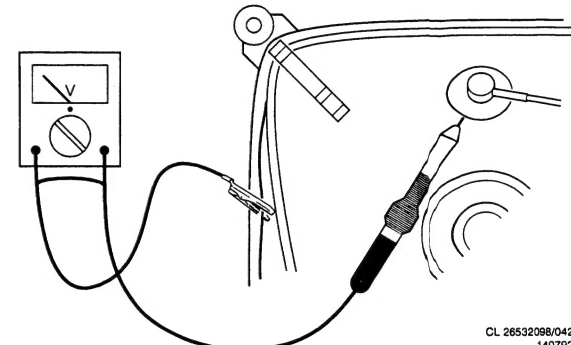
- When the set is used under normal circumstances, for example in a living room, the recommended interval is 3 to 5 years.
- When the set is used in circumstances with higher dust, grease or moisture levels, for example in a kitchen, the recommended interval is 1 year.

The maintenance inspection contains the following actions:

- Execute the above mentioned 'general repair instruction'.
- Clean the power supply and deflection circuitry on the chassis.
- Clean the picture tube panel and the neck of the picture tube.

Warnings

1. In order to prevent damage to IC's and transistors any flash-over of the EHT should be avoided. To prevent damage to the picture tube the method, indicated in Fig. 3.1, has to be applied to discharge the picture tube. Make use of an EHT probe and a universal meter (position DC-V). Discharge until the reading of the meter is 0V (after approx. 30s).



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Fig. 3.1

2. ESD **▲**

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.

Available ESD protection equipment:

anti-static table mat large	422 466 10953
1200x650x1.25mm	
anti-static table mat small	422 466 10958
600x650x1.25mm	
anti-static wristband	422 395 10223
connection box	422 320 11307
(3 press stud connections, 1 M ohm)	
extension cable (2 m, 2 M ohm; to connect wristband to connection box)	422 320 11305
connecting cable (3 m, 2 M ohm; to connect table mat to connection box)	422 320 11306
earth cable (1 M ohm; to connect any product to mat or connection box)	422 320 11308
complete kit ESD3 (combining all 6 prior products - small table mat)	422 310 10671
wristband tester	422 344 13999

3. Together with the deflection unit and any multipole unit, the flat square picture tubes used form an integrated unit. The deflection and the multipole units are set optimally at the factory. Adjustment of this unit during repair is therefore not recommended.

4. Proceed with care when testing the EHT section and the picture tube.
5. Never replace any modules or any other parts while the set is switched on.
6. Use plastic instead of metal alignment tools. This will prevent any short circuits and the danger of a circuit becoming unstable.
7. Upon a repair of a transistor or an IC assembly (e.g. a transistor or IC with heatsink and spring) remounting should be carried out in the following order:
 1. Mount transistor or IC on heatsink with spring.
 2. Resolder the joints.

Notes

1. Do not use heatsinks as earth reference.
2. The direct voltages and oscilloscopes should be measured with regard to the tuner earth (\perp), or hot earth ($\perp\text{H}$) as this is called.
3. The direct voltages and waveforms are measured in the Service Default Mode (see chapter 8). Use a colour bar pattern of a pattern generator (e.g. PM5518).
4. The DC voltages and oscilloscopes are where necessary measured with ($\perp\text{P}$) and without ($\perp\text{X}$) aerial signal (settings as in Service Default Mode; see chapter 8). Voltages and oscilloscopes in the power supply section have been measured for both normal operation (①) and in the stand-by mode (②). As an input signal a colour bar pattern has been used.
5. The picture tube PWB has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.

4. Mechanical instructions

For the main carrier two service positions are possible (Fig. 4.1):

- A: For faultfinding on the component side of the main carrier
- B: For (de)soldering activities on the copper side of the main carrier

Position A can be reached by first removing the mains cord from its fixation, then loosen the carrier lips (1) and then pulling the carrier panel (2) for approximately 10 cm.

Position B can be reached from position A after disconnecting the degaussing cable. Put the carrier on the line transformer side and if wanted use a screwdriver for an extra stable service position (see figure below).

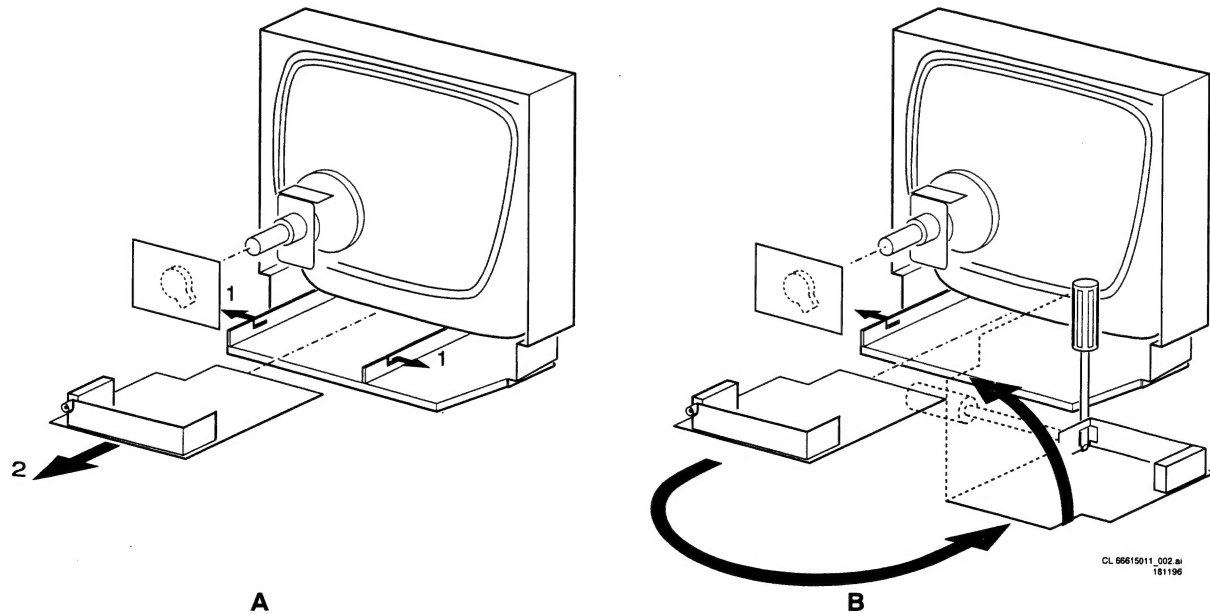
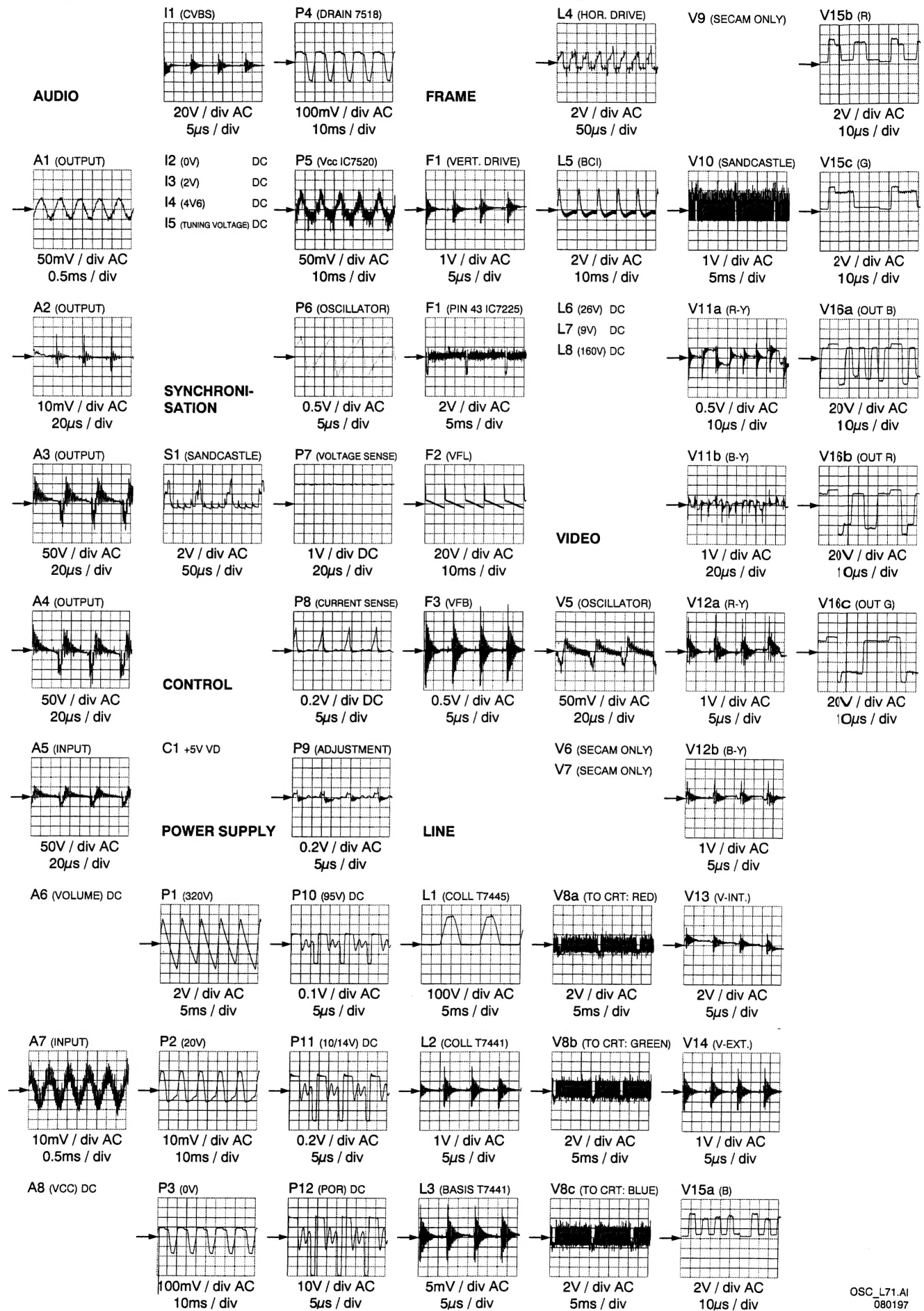


Fig. 4.1

5. Overview oscilloscopes / Übersicht Oszillo-gramme / Vue d'ensemble des oscillosogrammes

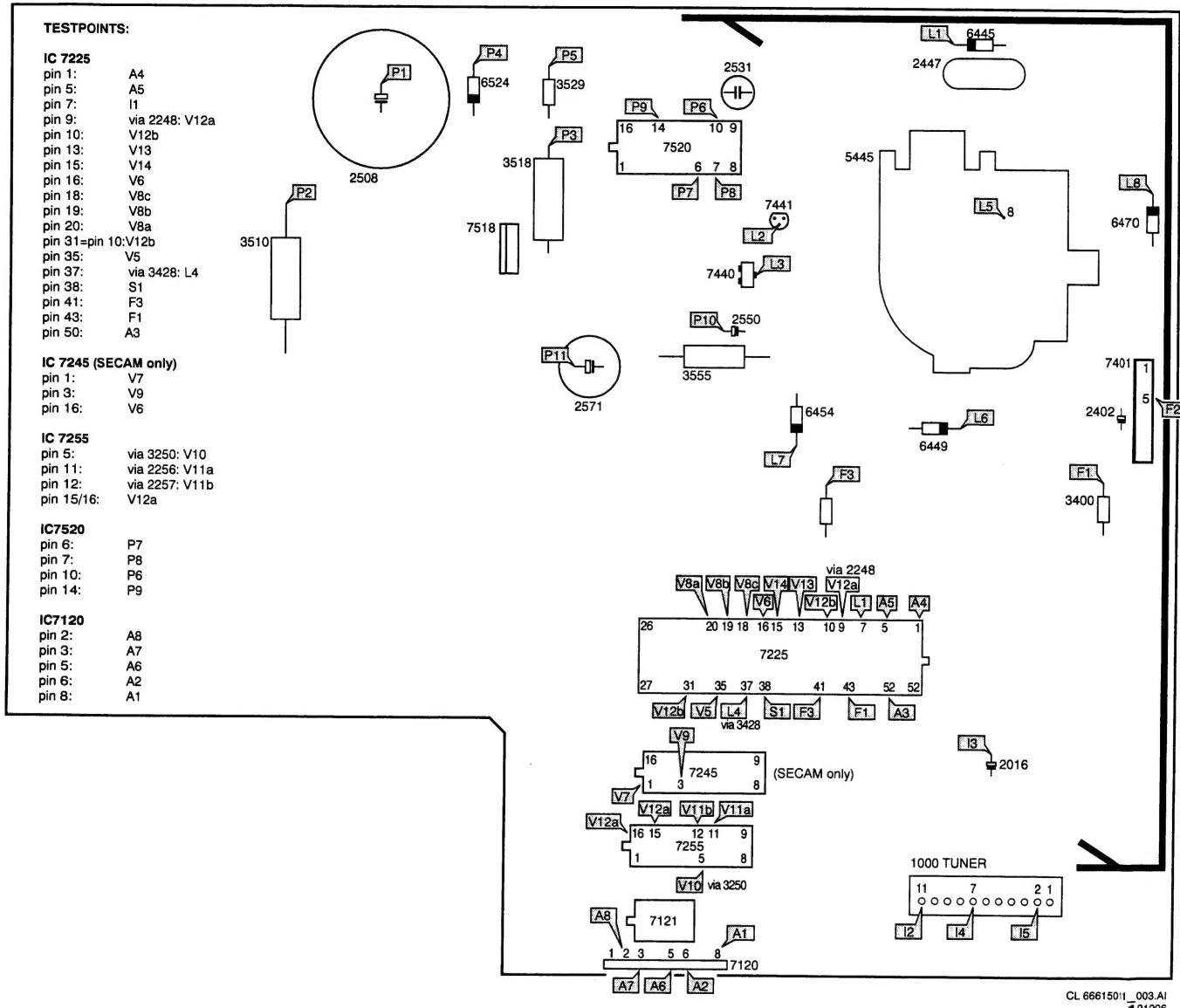
Chassis L7.1A 4

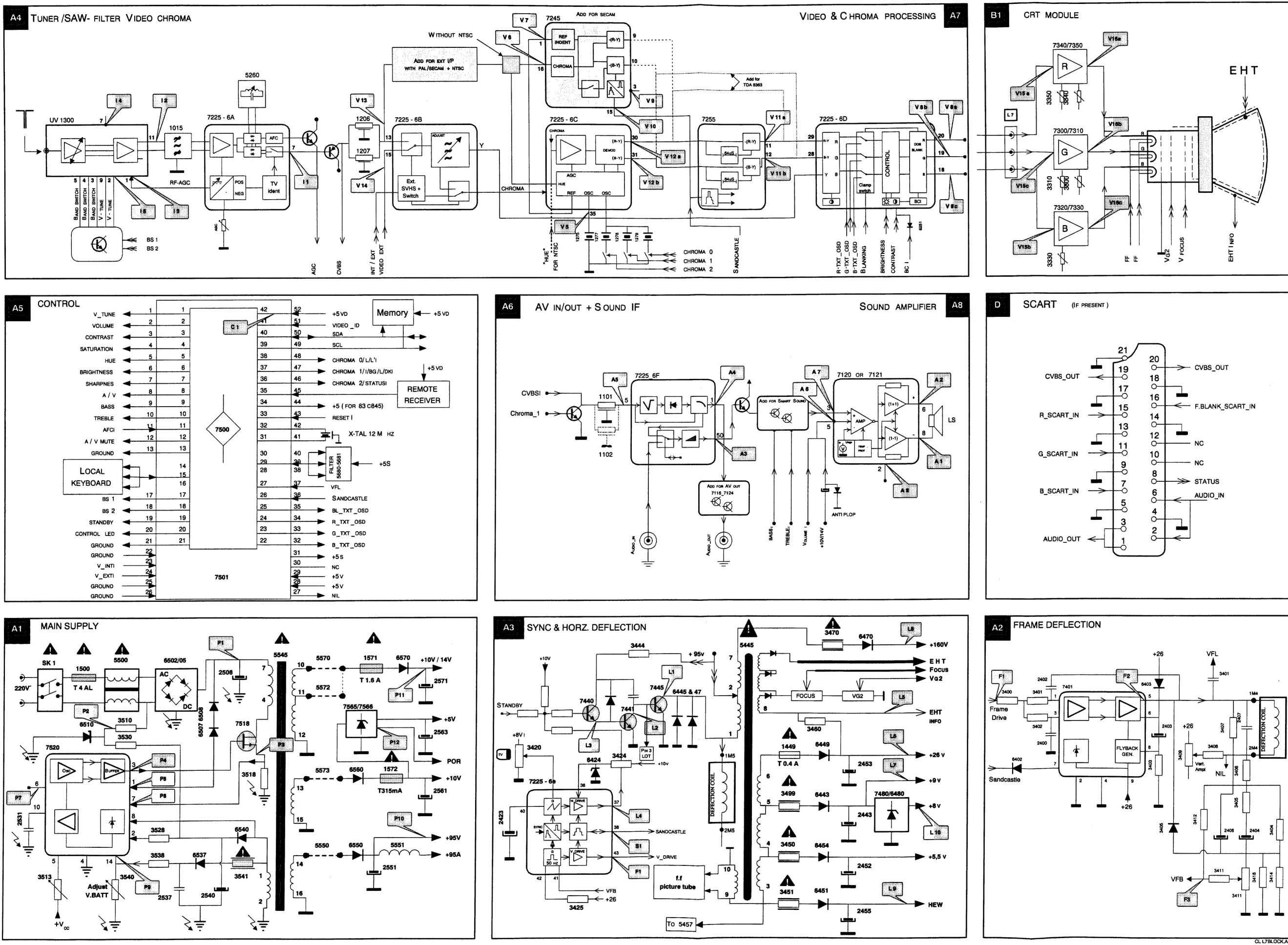


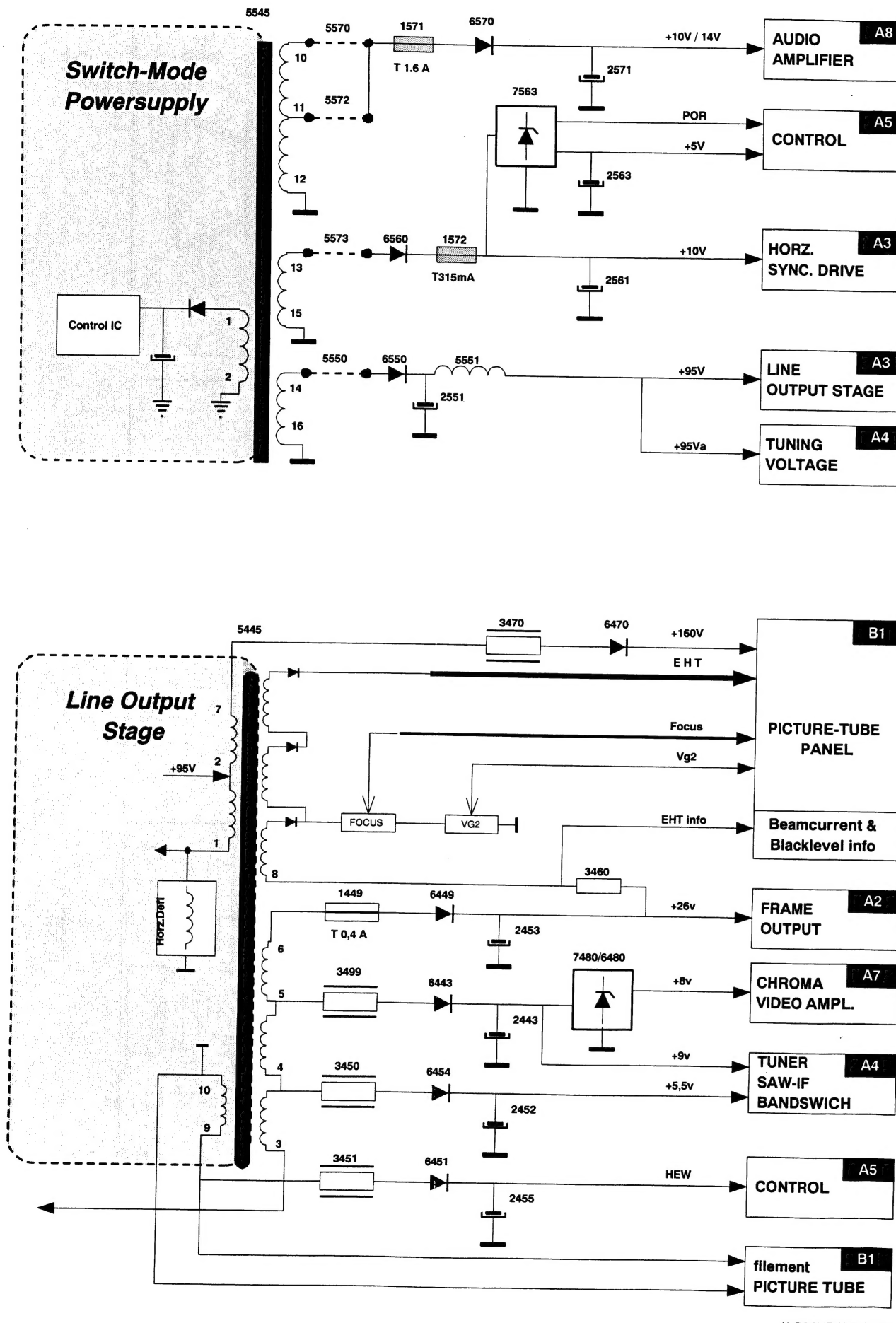
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Survey of testpoints / Übersicht über die Teststellen / Presentation des points à tester

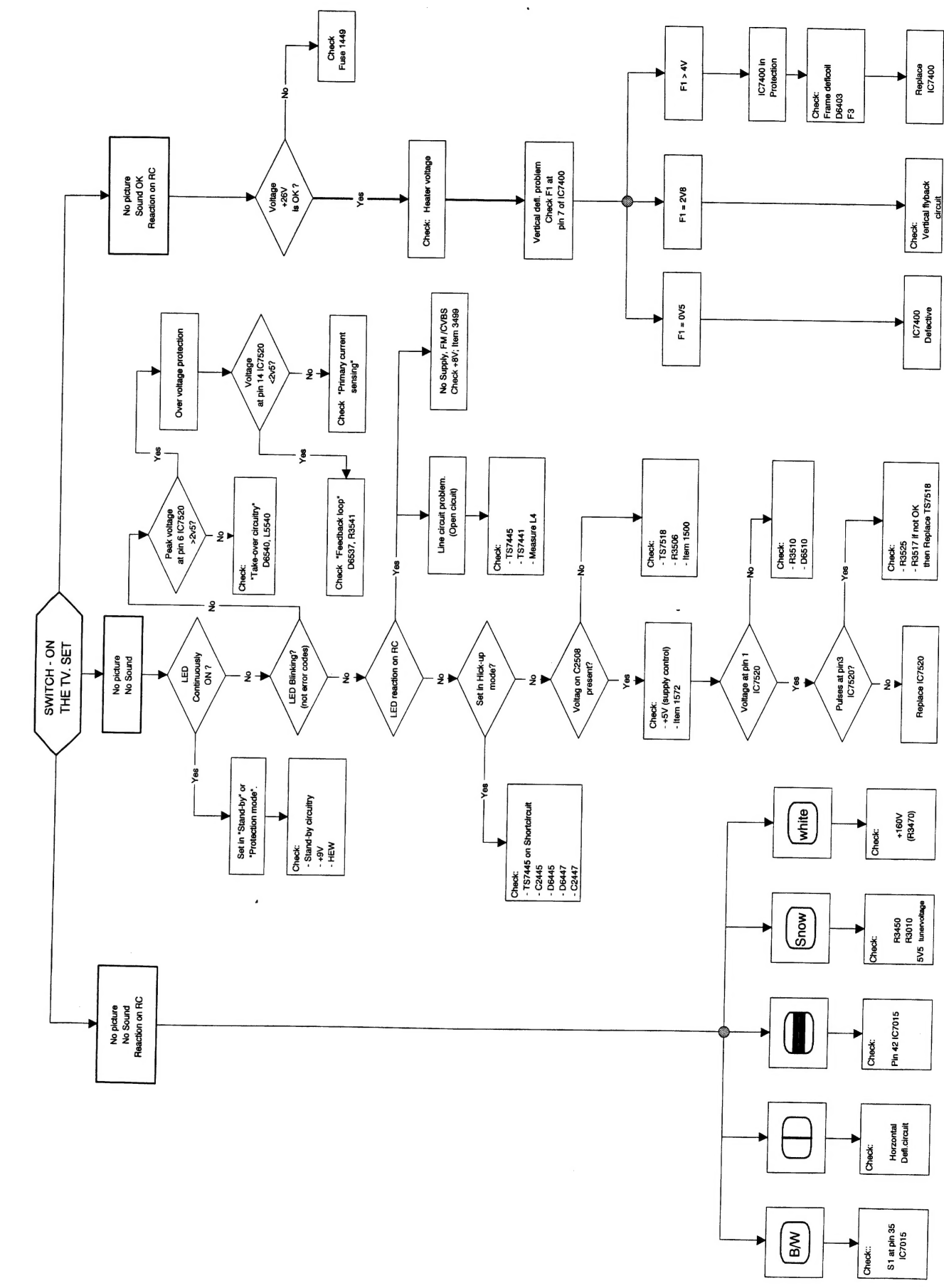
MAIN CARRIER (Component side)







6. Fault finding tree & Repair facilities /
Fehlersuchbaum & Reparaturhinweise /
Aide au dépannage & Conseils pour la réparations



Repair facilities

6.5 SDAM mode

This menu is being displayed whenever SDAM is entered. In this menu the error buffer can be inspected, and the option byte(s) can be (re)programmed. The overview of the menu is shown below:

Explanation:

02031	The hexadecimal representation of the option byte contents.
3427	The hexadecimal value of the life timer.
2.2.1	The software identification, version and cluster.
S	The character "S" to indicate that the TV set is in service mode.
OP	A two character short name for the option to be selected.
VALUE	The value of the selected option.

OPTION CODE	OPERATION HOURS	SOFTWARE VERSION	S
02031	3427	2.2.1	
ERROR		34300	
OP		VALUE	

The MENU UP/DOWN command can be used to select the next/previous option; the MENU LEFT/RIGHT command can be used to change the option value.

The possible options are listed in the following table:

Table: Options description for L7 versions

Europe version

Full option name	Option name abbreviation	Value range	Available for
Virgin mode	VI	0 = off, 1 = on	Asian Pacific, Latin America, USA Bit 7 of byte 0
Hotel mode	HO	0 = not present, 1 = present	Asian Pacific PAL, Latin America Bit 6 of byte 0
Volume status	VS	0 = stored for all, 1 = stored per channel	Asian Pacific PAL Bit 5 of byte 0
Child lock	CL	0 = not present, 1 = present	Asian Pacific, Latin America, USA Bit 4 of byte 0
Hue	HU	0 = not present, 1 = present	Asian Pacific PAL Bit 3 of byte 0
AV source	AV	0 = not present, 1 = present	Asian Pacific, Latin America, USA Bit 2 of byte 0
UHF only	UH	0 = not present, 1 = present	Asian Pacific PAL Bit 1 of byte 0
Smart sound	SS	0 = not present, 1 = present	Asian Pacific PAL Bit 0 of byte 0
Smart picture	SP	0 = not present, 1 = present	Asian Pacific PAL Bit 7 of byte 1
Auto scan	AS	0 = not present, 1 = present	Asian Pacific, Latin America, USA Bit 6 of byte 1
60/80 programmes	PR	0 = 60 programmes, 1 = 80 programmes	Asian Pacific PAL Bit 5 of byte 1
Magnavox	MV	0 = not Magnavox, 1 = Magnavox	Asian Pacific PAL Bit 4 of byte 1
National brand	NB	0 = not National brand, 1 = National brand	Asian Pacific PAL Bit 3 of byte 1
Europe	EU	0 = not Europe, 1 = Europe	Asian Pacific PAL Bit 2 of byte 1
System	SY	0 = Single system (AP PAL, LatAm Tri-Norma), 1 = LA_BINORMA (LatAm Tri-Norma), 2 = LA_TRINORMA (LatAm Tri-Norma), 3 = AP-Multi, 4 = AP-Dual	Asian Pacific PAL, Latin America Tri-Norma Byte 2 is 0000 Byte 2 is 0001 Byte 2 is 0010 Byte 2 is 0011 Byte 2 is 0100

6.1 Functional blocks

On both the service printing on the copper and the component side, functional blocks are indicated by lines and text.

6.2 Test points

The L7.1 chassis is equipped with test points in the service printing on both sides of mono-board. These test points are referring to the functional blocks as mentioned above:

- * P1-P2-P3, etc.: Test points for the power supply
- * L1-L2-L3, etc.: Test points for the line drive and line output circuitry
- * F1-F2-F3, etc.: Test points for the frame drive and frame output circuitry
- * S1-S2-S3, etc.: Test points for the synchronization circuitry
- * V1-V2-V3, etc.: Test points for the video processing circuitry
- * A1-A2-A3, etc.: Test points for the audio processing circuitry
- * C1-C2-C3, etc.: Test points for the control circuitry
- * T1-T2-T3, etc.: Test points for the teletext processing circuitry

The numbering is done in a for diagnostics logical sequence; always start diagnosing within a functional block, in the sequence of the relevant test points, for that functional block.

6.3 Service mode

The service mode can be split into two parts:

Service Default Mode (SDM) and Service Alignment Mode (SAM). For L7.1 these modes will be replaced by a combined mode, called SDAM.

The control system offers some features, which can be used by the service.

To entry the Service mode you have two possibilities:

- SDAM entry by Dealer Service Tool
- Short-circuit service pins M24 and M25 on PCB and switch power-on.

To leave the Service mode push the stand-by button; the error buffer will be cleared !!

Features are:

- Service settings after entry
- Service (sub)menu selection
- Error buffer display
- Software version & identification display
- Life timer (run timer) display

6.3.1 The initial state after switching on in service mode is:

System:

- For Multi-Europe sets PAL-BG
- For Multi-France sets SECAM-L
- For Bi-Norma and Tri-Norma sets PAL-M

Tuning:

- For sets with VST tuning:
Programme number 1 is selected and the system will be tuned at the tuning data (for programme 1) read from EEPROM
- For sets with PLL tuning:
Tune to a frequency of 475.25 MHz.

Further settings:

- The automatic switch off (no IDENT) timer and the sleep timer will be ignored.
- The child lock will be disabled.
- If the TV set was in hotel mode, this mode is disabled as long as the TV is in service mode.
- Brightness, saturation, sharpness, contrast and balance are initialised on 50% level.
- The volume is set to 25% level.
- After initialisation the TV set is normally controllable.
- To indicate that the TV is in service mode an "S" will be displayed (in green) in the top right corner of the screen. All other OSD will be in red.
- All displayed text strings in service mode are in English.
- The TV set will remain in SDAM after switching off by main switch; with stand-by you will leave this mode.

6.3.2 Other features

RAM test

At every start up of the TV, a read after write test for the complete RAM will be performed. If this check fails, the appropriate error number will be written in the error buffer. The patterns will be chosen in such a way that every bit of all bytes, will be written high and low.

Life timer (run timer)

During the life time cycle of the TV set a life timer is kept. This life timer only counts the normal operation hours, not the stand-by hours. Also at every switch on the life timer is incremented by one.

Error buffer

The last five errors, remembered from the EEPROM, are shown in the service main menu. This is called the error buffer. An error will be added to the buffer if this error differs from the last error in the buffer. The last found error is displayed on the left.

Example: Suppose the display shows:

3 4 1 3 1. This means the last found error is error number 3; the last found error but one is error number 4, and so on.
30000
43000
34300

6.4 Error codes

The following error numbers have been defined:

- 0 = No error
- 1 = Internal RAM error
- 2 = General I²C error
- 3 = EEPROM Configuration error (Checksum error)
- 4 = I2C error (TDA9840 / TDA9852)
- 5 = I2C error (TDA8374/75) (NOT IN L7.1)
- 6 = EEPROM error
- 7 = I²C error (PLL tuner)

LATAM version

Full option name	Option name abbreviation	Value range	Available for
Virgin mode	VI	0 = off, 1 = on	Bit 7 of byte 0
Child lock	CL	0 = not present, 1 = present	Bit 6 of byte 0
AV source	AV	0 = not present, 1 = present	Bit 5 of byte 0
Manual skip	SK	0 = not present, 1 = present	Bit 4 of byte 0
Vol limitter	VL	0 = not present, 1 = present	Bit 3 of byte 0
Auto scan	AS	0 = not present, 1 = present	Bit 2 of byte 0
System	SY	0 = Single system (AP PAL, LatAm Tri-Norma), 1 = LA_BINORMA (LatAm Tri-Norma), 2 = LA_TRINORMA (LatAm)	Byte 2 = 0000 Byte 2 = 0001 Byte 2 = 0010

USA version

Full option name	Option name abbreviation	Value range	Available for
Virgin mode	VI	0 = off, 1 = on	Bit 7 of byte 0
Child lock	CL	0 = not present, 1 = present	Bit 6 of byte 0
Wake timer	WU	0 = not present, 1 = present	Bit 5 of byte 0
AV (ext)	AV	0 = not present, 1 = present	Bit 4 of byte 0
Vol limitter	VL	0 = not present, 1 = present	Bit 3 of byte 0
Auto scan	AS	0 = not present, 1 = present	Bit 2 of byte 0
Auto Cable detect	AC	0 = disable, 1 = enable	Bit 1 of byte 0

LATAM close caption

Full option name	Option name abbreviation	Value range	Available for
Virgin mode	VI	0 = off, 1 = on	Bit 7 of byte 0
Child lock	CL	0 = not present, 1 = present	Bit 6 of byte 0
AV source	AV	0 = not present, 1 = present	Bit 5 of byte 0
Manual skip	SK	0 = not present, 1 = present	Bit 4 of byte 0
Vol limitter	VL	0 = not present, 1 = present	Bit 3 of byte 0
Auto scan	AS	0 = not present, 1 = present	Bit 2 of byte 0

NTSC-AP

Full option name	Option name abbreviation	Value range	Available for
Virgin mode	VI	0 = off, 1 = on	Bit 7 of byte 0
Child lock	CL	0 = not present, 1 = present	Bit 6 of byte 0
AV source	AV	0 = not present, 1 = present	Bit 5 of byte 0
Auto scan	AS	0 = disable, 1 = enable	Bit 4 of byte 0
Auto Cable detect	AC	0 = disable, 1 = enable	Bit 3 of byte 0

The format of the option-code is the following:

7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4
x x x x x x x x	x x x x x x x x	x x x x
byte 0	byte 1	byte 2

All option-codes are presented hexadecimal in the service mode and not used bits are always 0.

Example: Option code C 0 1 0 4 in an Europe set means:
binary 1100 0000 0001 0000 0100

This is a set with the following configuration:

- Virgin mode on
- Hotel mode present
- Magnavox set
- System PAL-I / PAL DK

If the EEPROM is replaced by a new one the set has to be installed according the option code.

6.6 Dealer remote used as a Dealer Service Tool (DST)

The purpose of the dealer remote is to enter the Service Alignment Mode or the Service Default Mode of the L7 chassis, simply by pressing respectively the ALIGN or the DEFAULT key of the DST.

DEFAULT key of the DST.

The main features are:

- Entering the dealer mode and executing commands in this mode must be done by RC5 remote control.
- Entry of the dealer mode is possible in all states, except from stand-by.
- Read the error buffer even if the OSD is not working at all. This is done via the blinking LED procedure (see 6.6).
- All software is suspended till the dealer remote mode is left.

The dealer mode is left if:

- The stand-by command is received

6.7 Blinking LED procedure

Via the DIAGNOSE 1 (for error 1) through the DIAGNOSE 5 (for error 5) commands of the DST, the error buffer can be made visible via the blinking LED. This is useful if the screen is not working properly.

The method is to use the LED pulses with as many pulses as the error number, followed by a time period of 3 seconds in which the LED is off.

E.g. error code 4 will result in four times the sequence LED on for 0.25 seconds / LED off for 0.25 seconds. After this sequence the LED will be off for 3 seconds.

6.8 Downloading of tuning data with the DST

Downloading of tuning data (programme number, frequency and system) via the DST will be made possible. This downloading is only possible in the version containing PLL tuning for Europe.

6.9 Hotel-mode and the hospital mode

The L7 chassis has one special mode, called the hotel mode.

Hotel mode:

- Installation menu cannot be entered.
- When entering the hotel mode the maximum volume will be the current value.
- The set will always switch to a selectable channel when the set is switched on.

Entering the hotel-mode:

- Select channel 38
- Push the menu button on the local keyboard and the OSD-button of the RC simultaneously for 3 seconds.

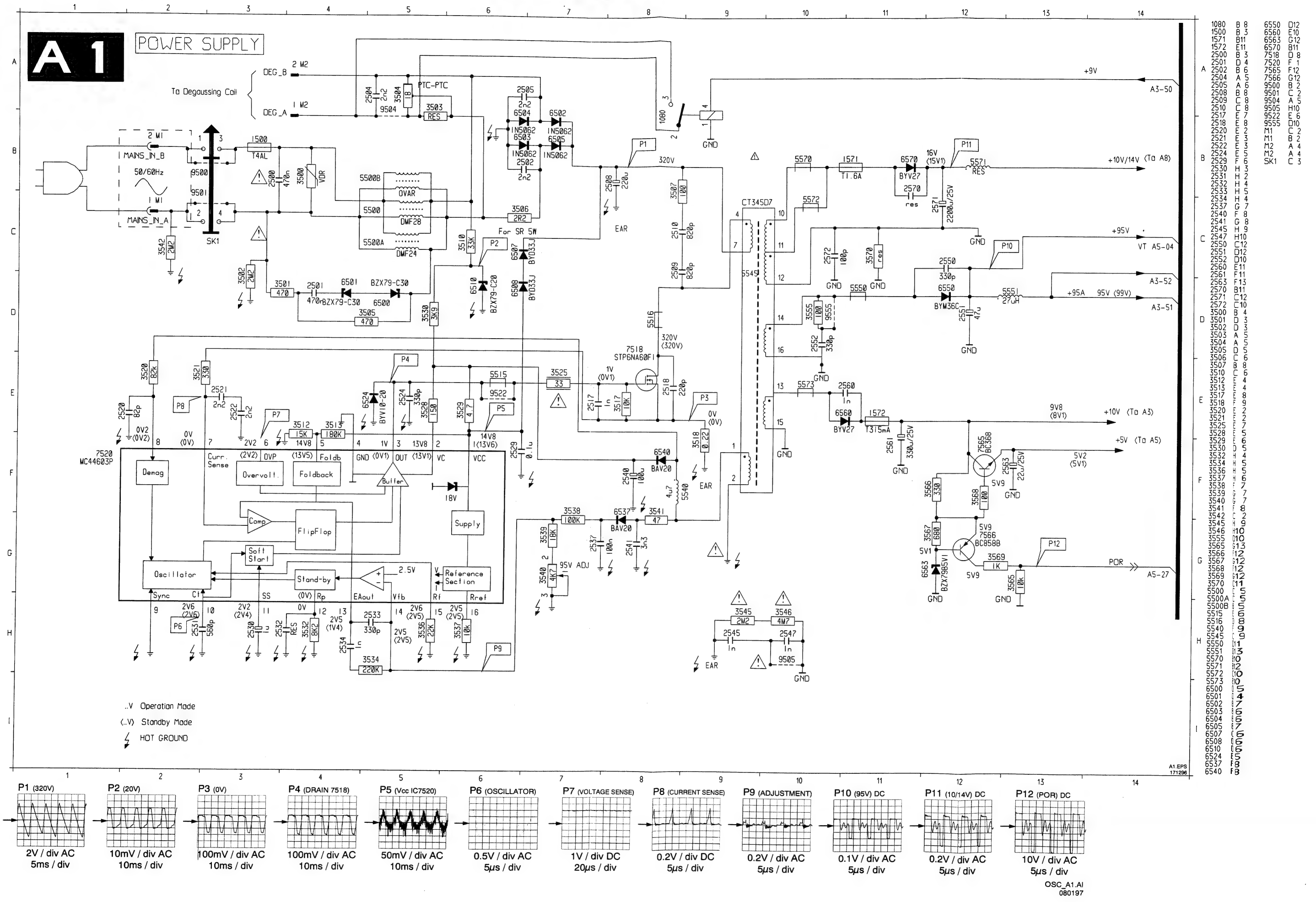
Leaving the hotel mode:

- Same as entering the hotel mode.

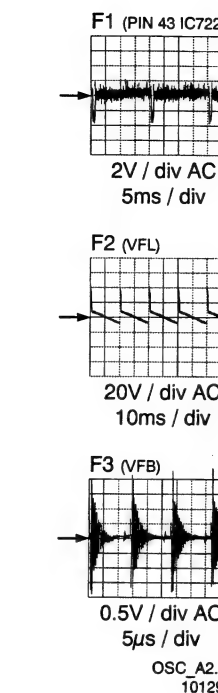
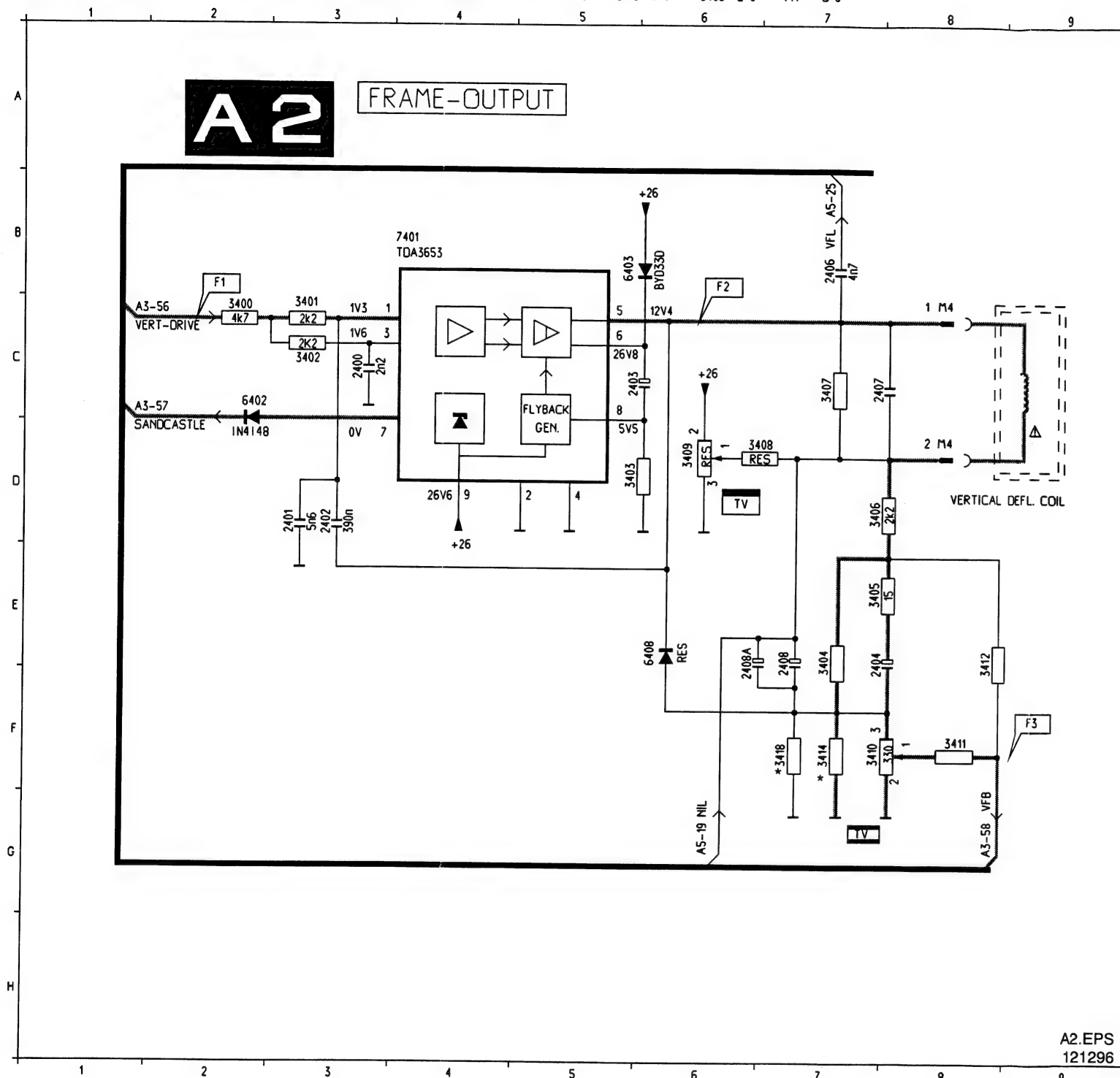
OSD will tell if hotel mode is on or off.

Power supply / Netzteil / Alimentation

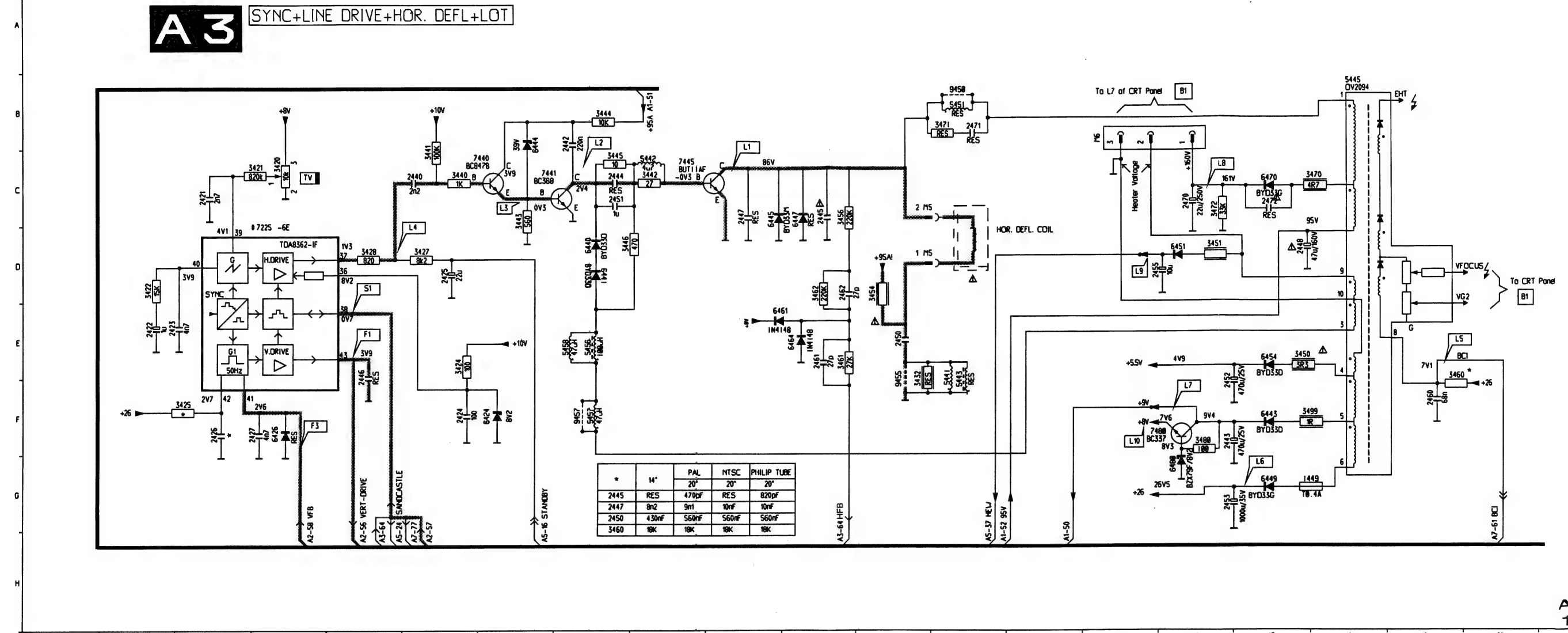
Chassis L7.1A 11



2400	C 3	2403	C 5	2407	C 7	3400	C 2	3403	D 5	3406	D 7	3409	D 6	3412	E 8	6402	C 2	7401	B 4
2401	D 5	2404	E 7	2408	E 7	3401	C 3	3404	E 7	3407	C 7	3410	F 7	3414	F 7	6403	M 4	7402	D 8
2402	D 3	2406	B 7	2408A	E 6	3402	C 3	3405	E 7	3408	D 6	3411	F 8	3418	F 7	6408	E 6	7403	M 4



1449	G17	2423	E2	2426	F3	2442	B8	2445	C11	2448	D17	2452	F16	2460	F19	2470	C16	3420	C4	3428	C5	3441	C6	3450	E17	3456	C11	3462	D11	3472	C16	3493	E13	5445	B18	5457	F8
2421	E2	2425	D6	2440	C6	2444	C8	2447	C10	2450	C12	2453	D15	2462	D11	2472	C17	3421	D2	3427	C7	3442	C6	3451	D2	3457	C11	3464	D12	3471	B13	3495	C10	6443	E17	6447	C11
2422																																					

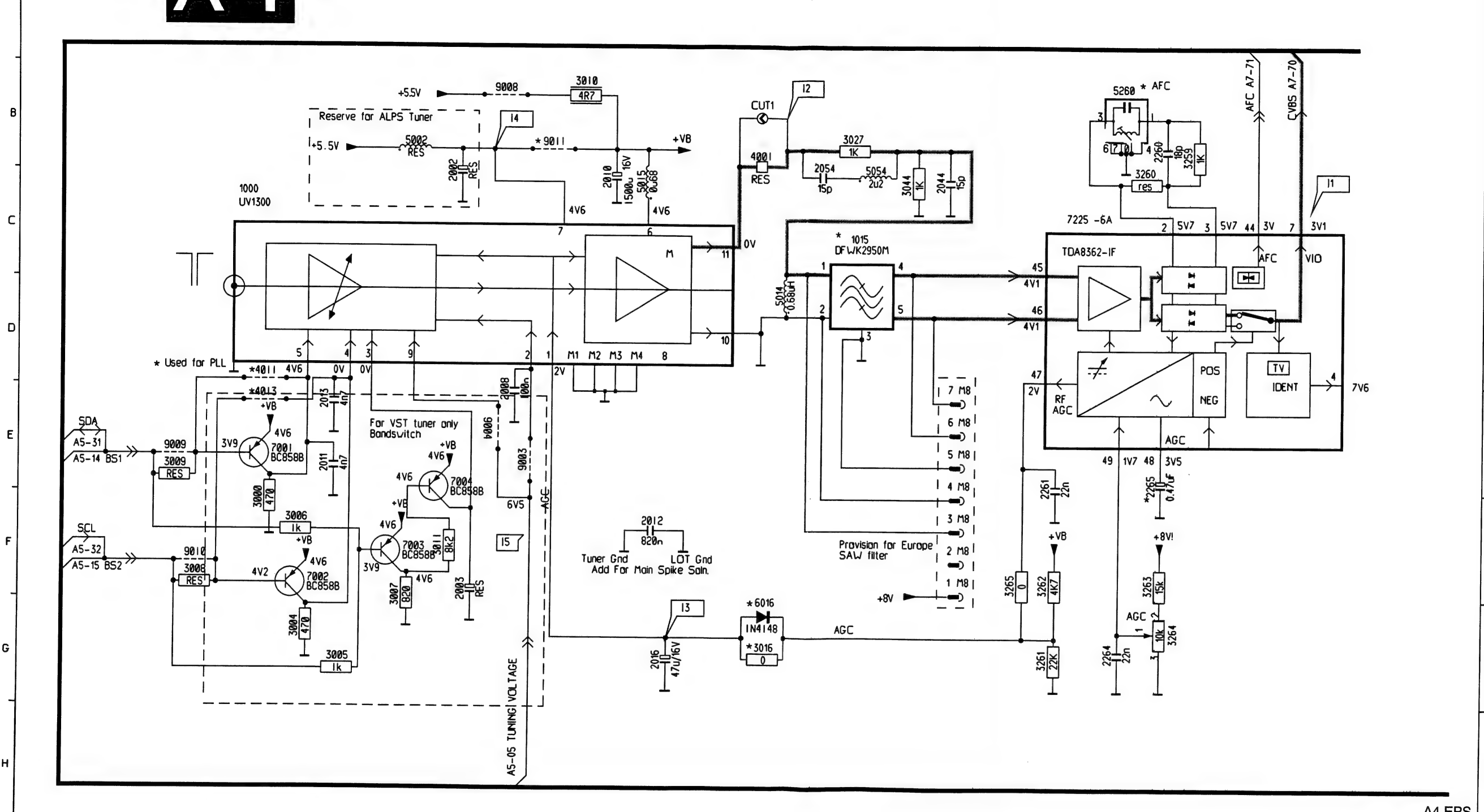
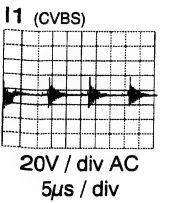


1000	C 2	2003	F 4	2011	E 3	2016	G 6	2260	B11	2265	E11	3000	F 2	3005	G 3	3008	F 2	3011	F 4	3016	G 7	3027	B 8	3044	C 8	3261	G10	3264	D 2	4011	D 7	5260	B10	7002	F 3	7225	C10	9008	B 5	9009	E 5	9010	F 2	9011	B 5	M8	M8	F 9	M8	M8	F 9	E 9
1015	C 8	2008	E 5	2012	F 6	2013	E 3	2054	C 9	2261	E10	2264	G 3	3004	F 2	3007	F 3	3010	B 5	3016	F 4	3027	B 8	3260	C11	3263	F10	4013	B 7	5002	E 2	7003	E 4	7004	E 5	9003	F 2	9004	E 5	9009	F 2	9010	F 2	M8	M8	F 9	M8	M8	F 9	E 9		
2002	C 4	2010	C 6	2013	E 3	2054	C 8	2264	G 10	3004	G 3	3007	F 4	3010	B 5	3016	F 4	3027	B 8	3260	C11	3263	F11	4001	B 7	5002	E 4	7001	E 2	7003	E 4	7004	E 5	9003	F 2	9004	E 5	9009	F 2	9010	F 2	M8	M8	F 9	M8	M8	F 9	E 9				

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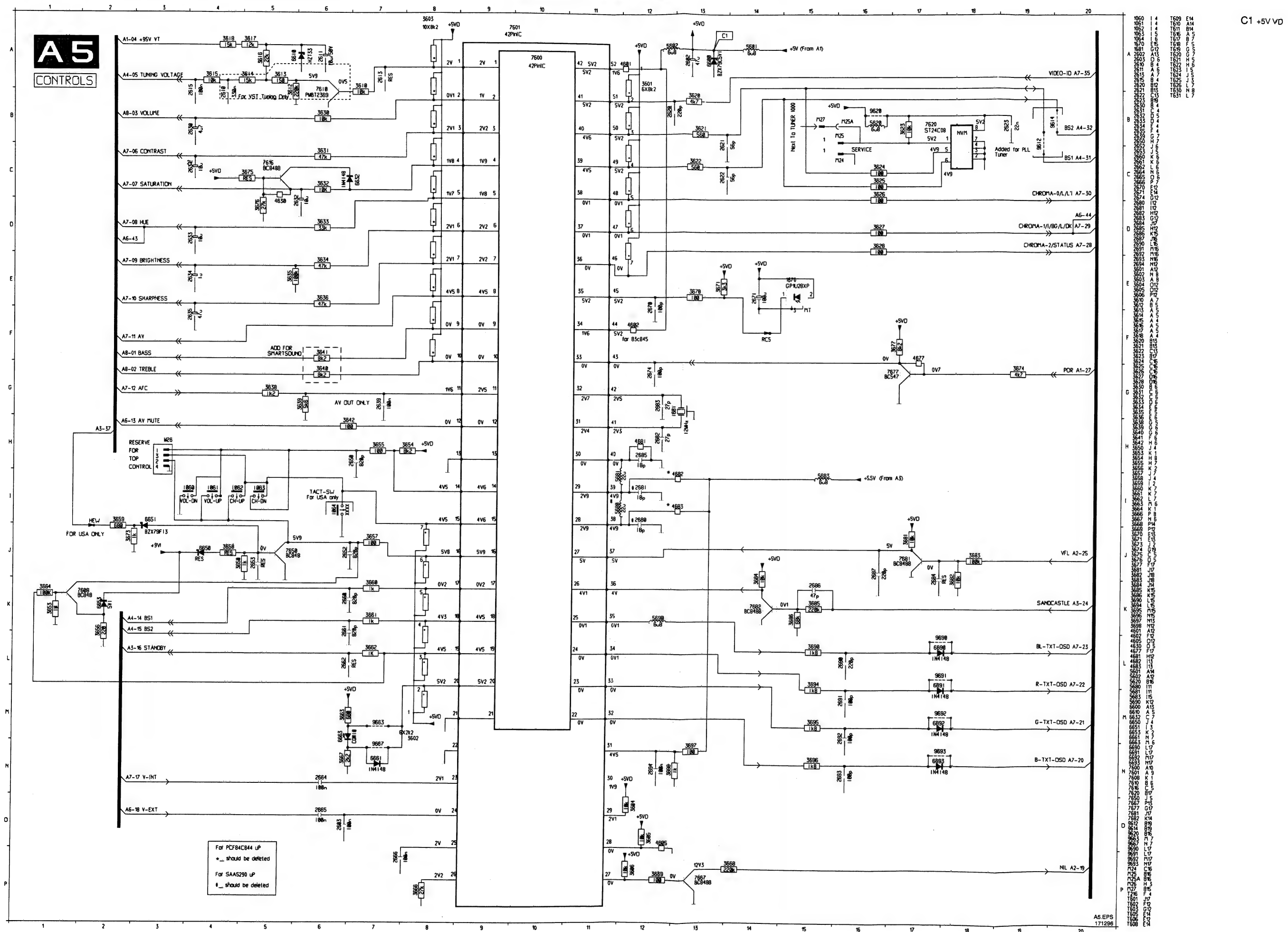
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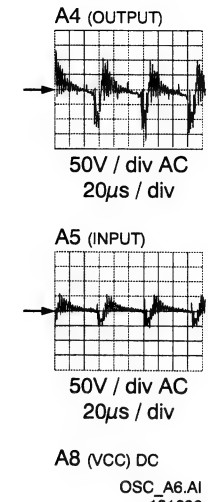
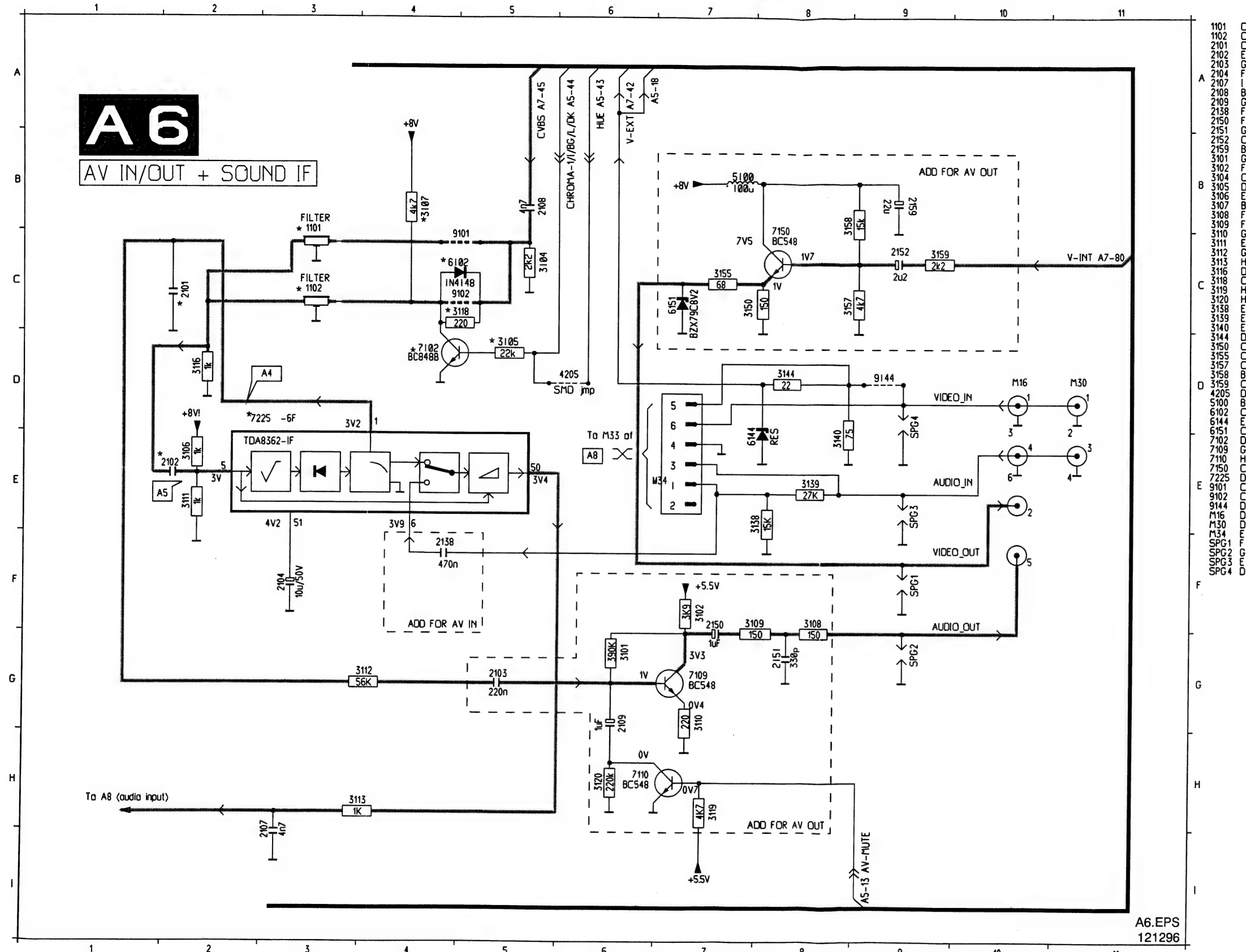
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121296

Controls / Bedienung / Commande

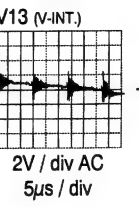
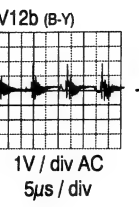
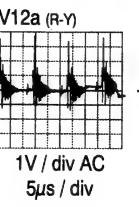
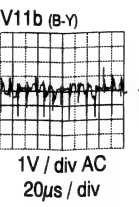
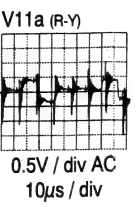
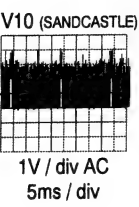
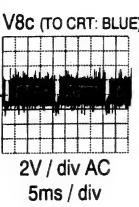
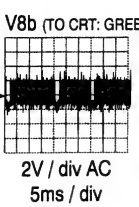
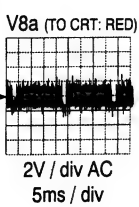
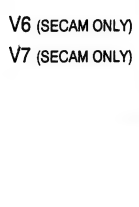
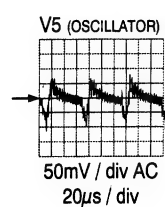
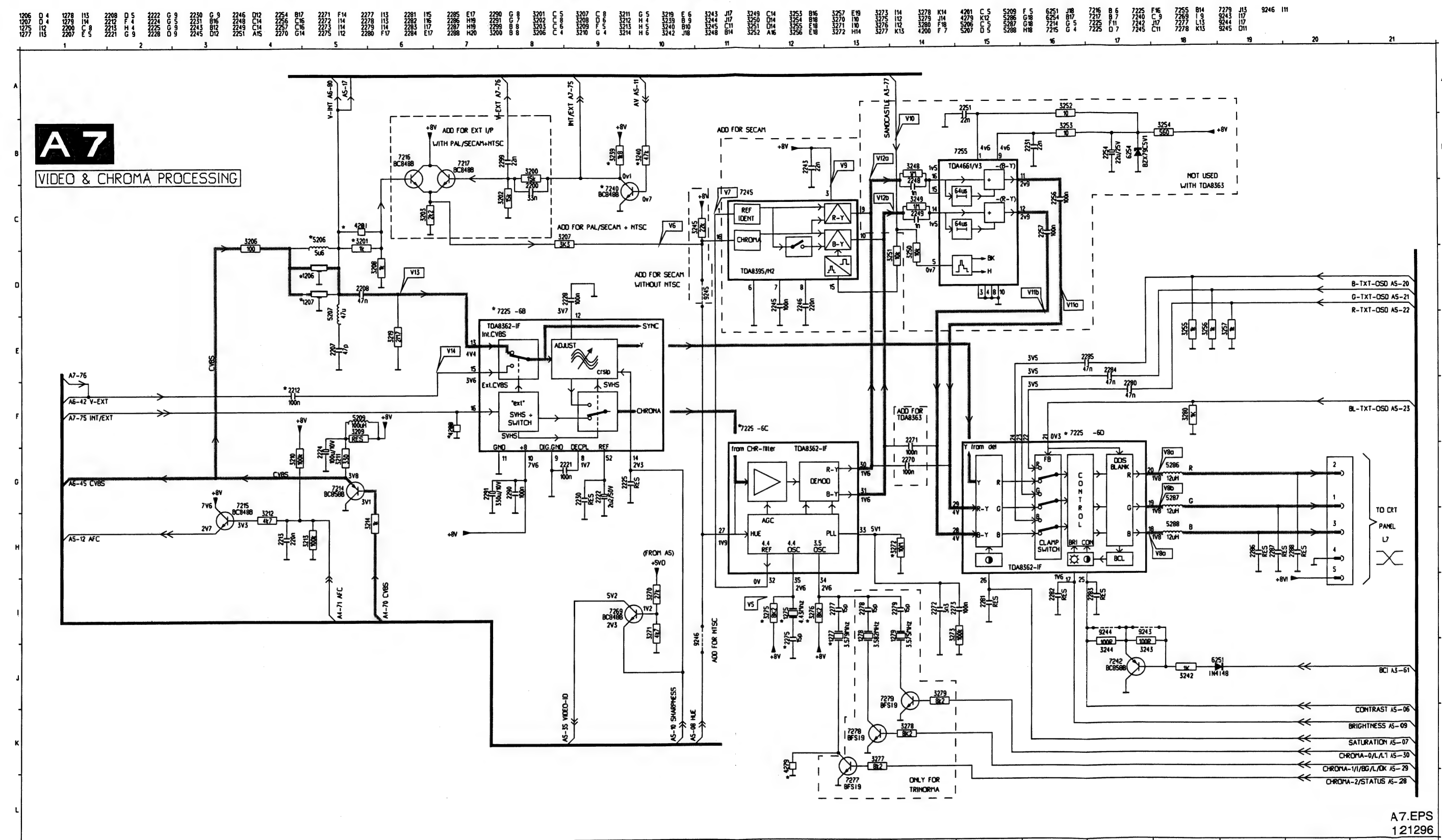
Chassis L7.1A 15



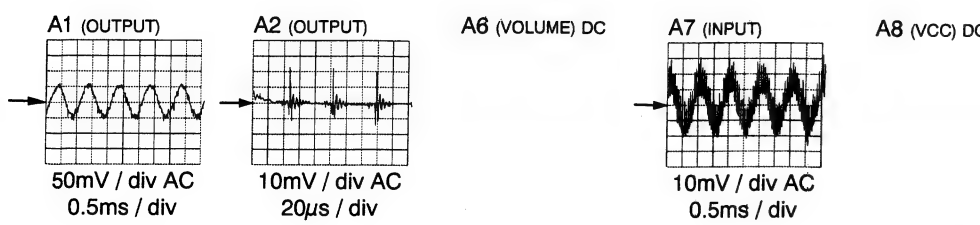
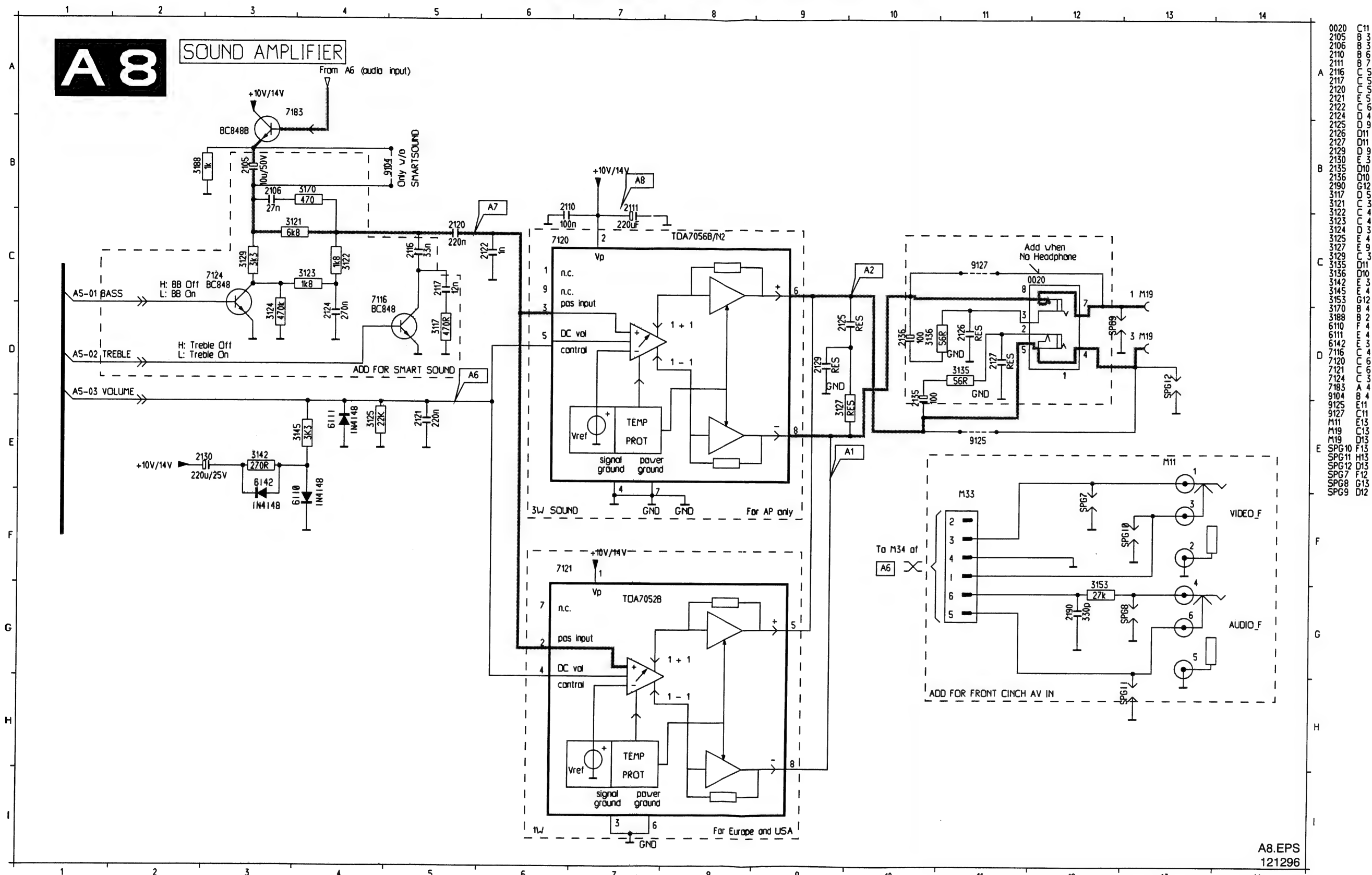


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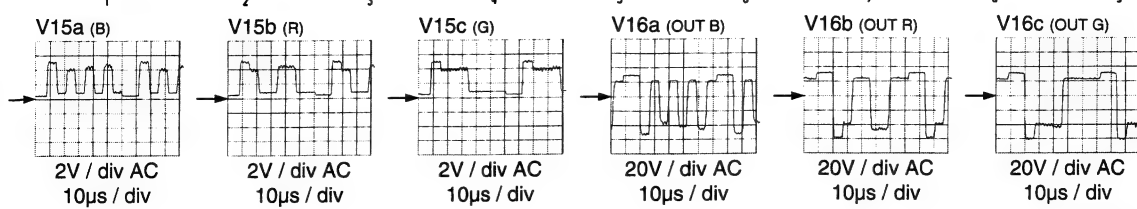
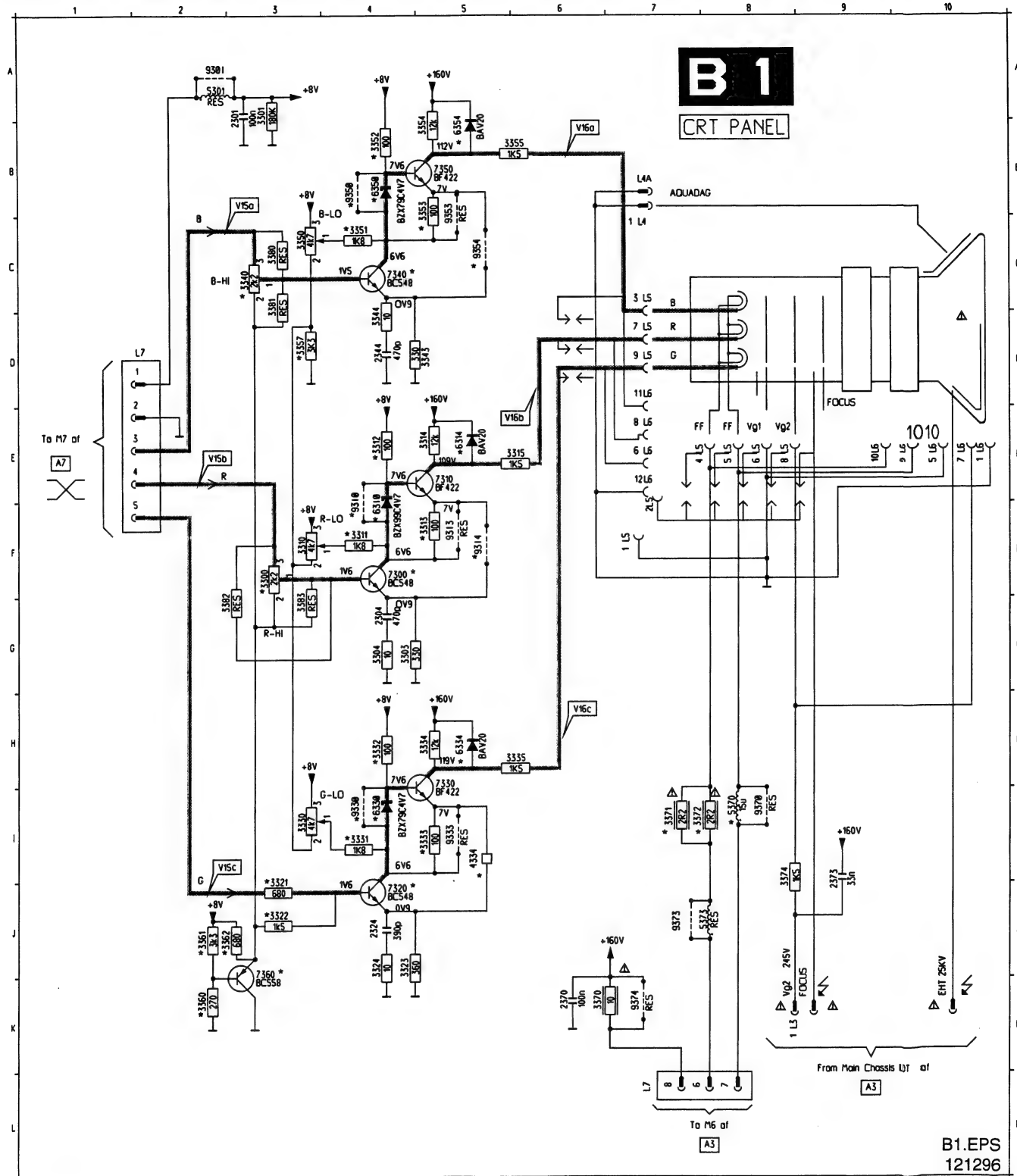
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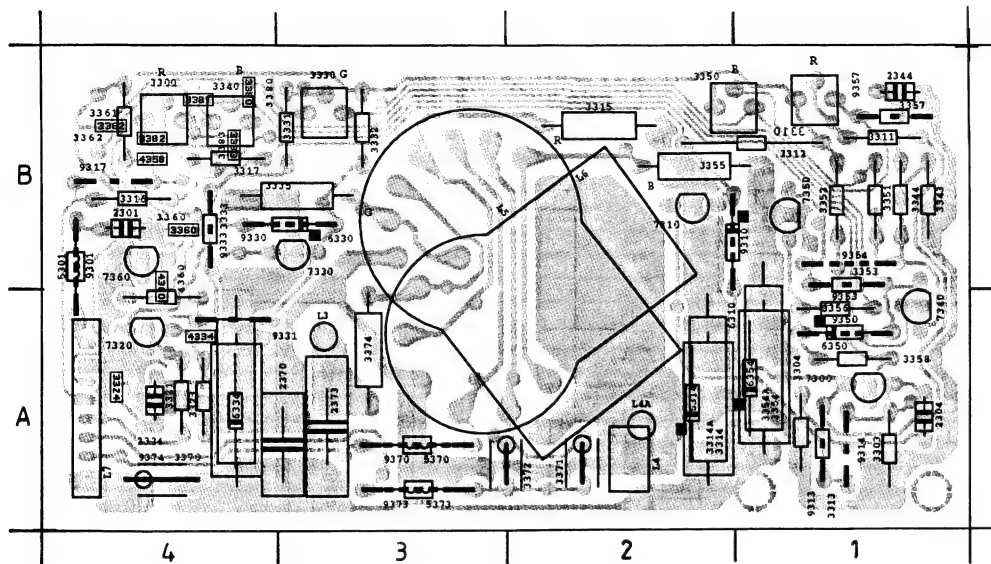


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2304	G	4	3303	G	4	3315	E	5	3332	I	5	3350	C	4	3360	D	2	3380	C	3	5373	J	8	7300	F	4	8351	A	2	9353	C	5	L4A	C	7	L5	O	8	L6	F
2324	J	4	3304	G	4	3321	E	5	3333	I	5	3351	C	4	3361	J	2	3381	C	3	6300	F	4	7310	A	4	8354	C	5	L4B	C	7	L5	O	7	L6	F			
2344	D	4	3303	F	3	3322	E	5	3334	I	5	3352	B	4	3362	J	2	3382	G	2	6314	F	4	7320	J	4	8355	F	5	9370	I	8	L5	O	9	L6	F			
2370	K	5	3311	F	4	3323	E	4	3335	H	6	3353	B	6	3370	K	6	3383	H	5	6330	I	4	7330	H	5	8356	I	4	9373	K	7	L5	O	10	L6	F			
2373	I	9	3313	F	4	3324	E	4	3340	H	6	3354	B	6	3371	I	7	4334	K	5	6334	H	5	7340	C	4	8350	I	4	9374	K	7	L5	O	10	L6	F			
3300	F	5	3313	F	5	3330	E	5	3343	D	5	3355	B	6	3372	I	7	5301	A	2	6350	B	4	7350	M	5	9333	B	4	L5	O	8	L6	F						



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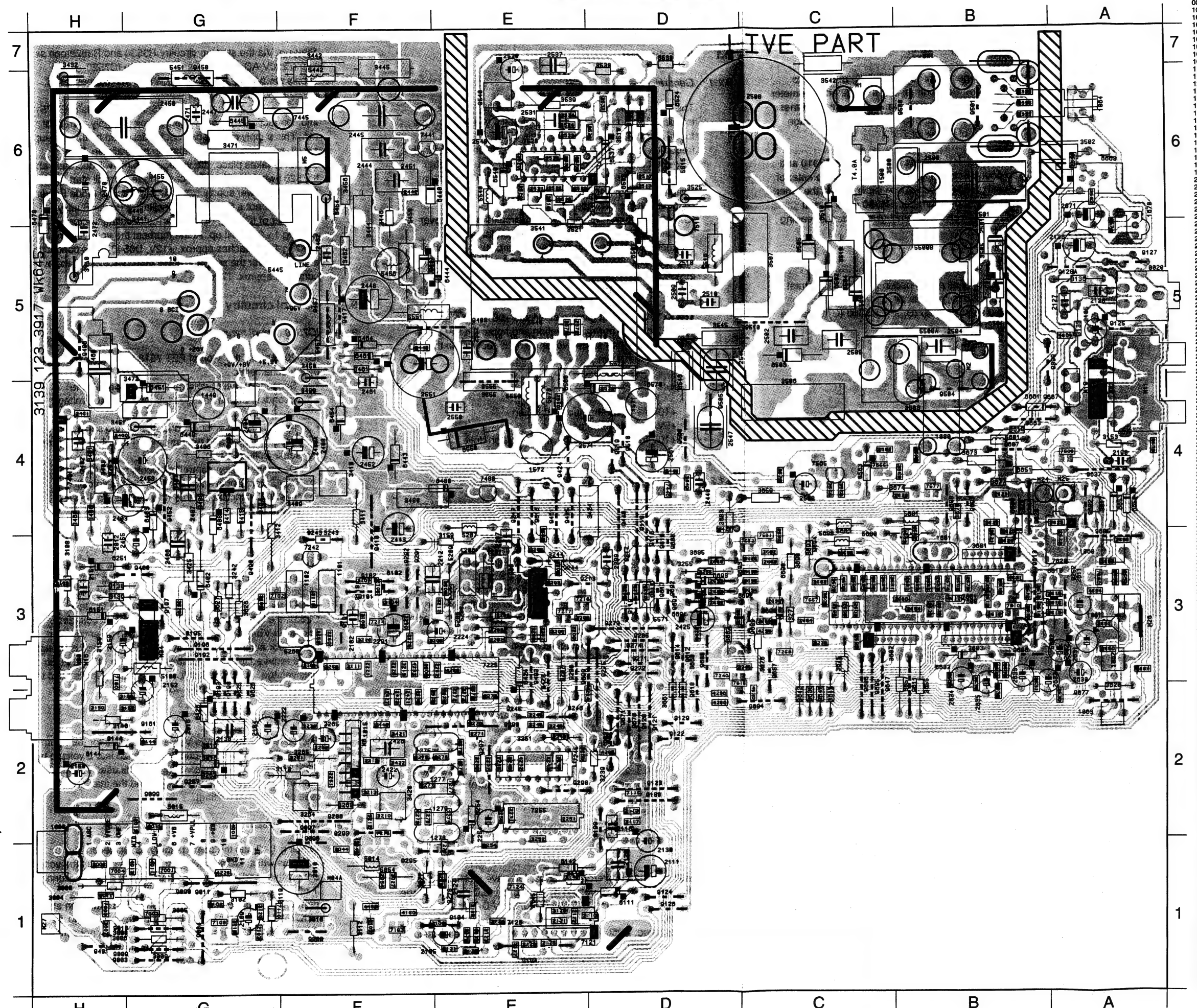
CRT-PANEL



3382	B4	*	3350	B1	7340	A1
3362	B4	*	3332	B3	9354	A1
3324	A4	*	3311	B1	7320	A4
3383	B4	*	3352	B1	3322	A4
3344	B1	*	3335	B3	3353	B1
3360	B4	*	3312	B1	6354	B2
3343	B1	*	3354	B1	9373	A3
4360	B4	*	2344	B1	9355	B1
3357	B1	*	3355	B2	L3	A3
3304	A1	*	9317	B4	L5	A3
4334	B4	*	3351	B1	3321	A4
3380	B4	*	6314	B2	3323	A4
3381	B4	*	2373	A3	2324	A4
3333	B4	*	3313	A1	7300	A1
2301	B4	*	9313	A1	6310	A1
6330	B3	*	2370	A3	L7	A4
9330	B3	*	L4A	A2	3374	A3
3314	B2	*	2304	A1	9310	A1
9333	B4	*	9391	A2	L6	B3
9392	B2	*	6334	A4	* = smd component	
5301	B4	*	7310	A2	* = smd component	
9301	B4	*	9370	A3	* = smd component	
7330	B3	*	5370	A3	* = smd component	
6350	B1	*	9390	A2	* = smd component	
9350	B1	*	3370	A4	* = smd component	
7360	B4	*	5373	A3	* = smd component	
3361	B4	*	3372	A3	* = smd component	
3300	B4	*	3371	A2	* = smd component	
3340	B4	*	9314	A1	* = smd component	
3331	B3	*	3303	A1	* = smd component	
3315	B2	*	L4	A2	* = smd component	
3330	B3	*	7350	A1	* = smd component	
3310	B1	*	3334	A4	* = smd component	

* = smd
component

Mono carrier / Hauptplatine / Châssis



020	A5	2455	G3	3202	E9 ⁺	3617	A4	6142	E1	9213	E3
001	G1	2460	H5	3203	E3 ⁺	3618	B4	6144	H2	9217	E3
015	F2	2461	F4	3204	E3 ⁺	3620	A2 ⁺	6151	H3	9243	F3
060	A3	2462	F5	3207	E3 ⁺	3621	B3 ⁺	6251	H3	9244	E3
061	A3	2470	H6	3208	E3 ⁺	3622	B4 ⁺	6254	G3	9245	E2
062	A3	2471	G6	3210	F2 ⁺	3623	B4 ⁺	6402	G3	9246	E2
063	A2	2472	H5	3211	F3 ⁺	3624	B3 ⁺	6403	G4	9247	E4
064	A6	2500	B6	3212	F2 ⁺	3625	B3 ⁺	6408	G4	9252	A3
080	B4	2501	B5	3213	F2 ⁺	3626	G3	6424	E3	9271	D2
101	F3	2502	C5	3214	F3 ⁺	3627	G3	6426	G2	9272	D3
102	F3	2504	B5	3219	F3 ⁺	3628	G3 ⁺	6440	F6	9273	D3
206	E3	2505	C5	3239	E2 ⁺	3630	A2 ⁺	6441	F5	9274	D3
207	E3	2508	C6	3240	D3 ⁺	3631	B2 ⁺	6443	F4	9275	D2
275	F2	2509	D5	3242	D3 ⁺	3633	B3 ⁺	6444	F5	9285	D2
277	F2	2510	D5	3243	F3 ⁺	3633	B3 ⁺	6445	G6	9286	F2
278	F2	2517	D6 ⁺	3244	E3 ⁺	3634	B3 ⁺	6449	G4	9287	G2
279	F2	2518	D5	3245	E2 ⁺	3635	B2 ⁺	6451	G4	9290	E2
449	G4	2520	E6 ⁺	3248	E2 ⁺	3636	B2 ⁺	6454	F4	9291	F3
500	C6	2521	E6 ⁺	3249	E2 ⁺	3637	C2 ⁺	6451	F5	9292	F3
571	D4	2522	E6 ⁺	3250	E2 ⁺	3638	B3 ⁺	6464	F5	9293	F2
572	E4	2524	E6 ⁺	3251	E2 ⁺	3639	C2 ⁺	6470	H6	9295	E1
870	A5	2529	E6 ⁺	3252	E2 ⁺	3641	C2 ⁺	6480	F4	9297	E2
881	B3	2530	E6	3253	E2 ⁺	3642	C2 ⁺	6500	M5	9298	E2
900	E3	2531	E6	3254	E1 ⁺	3650	A3 ⁺	6501	B5	9400	E3
008	H1 ⁺	2532	E6 ⁺	3255	D3 ⁺	3653	A4 ⁺	6502	M5	9403	F5
1010	F1	2533	E6 ⁺	3256	D3 ⁺	3654	B3 ⁺	6503	C5	9405	F5
1011	G2 ⁺	2534	E6 ⁺	3257	D3 ⁺	3655	B2 ⁺	6504	M5	9406	H5
1012	H3	2537	E7	3259	F3 ⁺	3656	A3 ⁺	6505	C5	9410	F5
1013	G2 ⁺	2540	E6	3260	F3 ⁺	3657	C2 ⁺	6507	D5	9417	F5
1016	G2 ⁺	2541	D6	3261	F2 ⁺	3658	A3 ⁺	6508	D6	9424	E2
0044	F1 ⁺	2545	D6	3262	G2 ⁺	3659	C4 ⁺	6510	G6	9428	E3
2054	F1 ⁺	2547	D4	3263	F2 ⁺	3660	D2 ⁺	6524	D6	9440	D2
2101	F3	2550	E4	3264	F2 ⁺	3661	D2 ⁺	6537	D6	9450	G6
2102	F3	2551	F5	3265	F2 ⁺	3662	D3 ⁺	6540	E6	9452	G4
2103	G1	2552	E5	3270	C3 ⁺	3663	A6 ⁺	6550	E4	9455	G4
2204	G2	2560	E4 ⁺	3271	C3 ⁺	3664	A3 ⁺	6560	E4	9461	E4
2105	E1	2561	E4	3272	E2 ⁺	3666	C3 ⁺	6563	A4	9505	D4
2108	F1	2563	C4	3273	E2 ⁺	3667	A5 ⁺	6570	D4	9490	G4
2107	F1	2570	D4 ⁺	3275	F2 ⁺	3668	C3 ⁺	6600	B4	9491	H1
2108	F3	2571	E4	3276	F2 ⁺	3669	C3 ⁺	6610	B3	9495	H1
2109	G1	2572	E5	3277	F1 ⁺	3670	B4 ⁺	6632	A4	9501	B6
2110	E1	2602	A3	3278	F1 ⁺	3671	A5 ⁺	6650	B4	9504	B4
2111	D1	2603	C3	3279	F1 ⁺	3673	B4 ⁺	6651	B4	9505	D4
2112	D2	2610	B3	3280	D3 ⁺	3674	C4 ⁺	6661	B4	9510	D4
2117	D2 ⁺	2611	A3	3400	H4	3675	C3 ⁺	6663	A6	9518	D4
2120	D1	2613	B3	3401	H4	3676	C3 ⁺	6664	A6	9519	D4
2121	E1 ⁺	2615	B3	3402	H4	3677	B4 ⁺	6690	C3 ⁺	9519	D4
2122	E1 ⁺	2620	B3 ⁺	3403	H4	3681	C3 ⁺	6691	D3	9522	D6
2123	E1 ⁺	2621	B4 ⁺	3404	H4	3682	C3 ⁺	6692	D3	9555	E4
2125	E2 ⁺	2622	C4 ⁺	3405	H4	3683	C3 ⁺	6693	D4	9590	D4
2126	A5	2623	A3 ⁺	3406	H4	3684	C3 ⁺	7001	G1	9602	B4
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2136	A5	2634	B3	3411	F4	3695	C3 ⁺	7103	G1	9612	D3
2138	G2	2635	B3	3412	F4	3696	C3 ⁺	7110	G1	9613	B3
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2249	E2 ⁺	2692	D3	3460	H4	4296	F2 ⁺	7441	F6	9688	D3
2251	E2 ⁺	2693	D3	3461	F5	4455	F1 ⁺	7445	F6	9690	C3
2254	E2 ⁺	2694	C3	3462	F5	4601	B3	7480	E4	9691	D3
2256	E2 ⁺	3004	H1	3470	H5	4602	B3 ⁺	7518	D5	9692	E6
2257	E2 ⁺	3005	G1	3471	G6	4604	A5 ⁺	7520	E6	9693	D3
2260	F3	3006	G1	3472	G4	4605	C5 ⁺	7565	C4	9694	C3
2261	F1	3007	H1	3479	F4	4606	B3 ⁺	7568	C4 ⁺	9695	B4
2264	F2	3008	G1	3500	B6	4622	C4 ⁺	7601	B3	9696	B3
2270	E1	3009	G1	3501	B6	4630	C2 ⁺	7604	A5 ⁺	9698	B4
2271	E1	3010	F1	3502	A5 ⁺	4681	B3 ⁺	7610	B3	9698	E3
2272	E1	3011	H1	3503	B5	4682	B3 ⁺	7616	B3	9699	H3
2273	E2	3016	G2	3504	C5	4683	B3 ⁺	7620	B3	9699	H5
2275	E2	3027	F1	3505	E6 ⁺	4687	E3 ⁺	7650	A3 ⁺	9701	F3
2277	F1	3044	F1	3506	C4	4694	A3 ⁺	7667	B4 ⁺	9703	H2
2278	F2	3101	G1	3507	C5	4695	C3 ⁺	7677	B4 ⁺	9704	H2
2279	F2	3102	G1	3510	C5	5014	F1	7681	F1 ⁺	9704	C3
2280	D3	3104	F3	3512	E6 ⁺	5015	G2	7682	D3 ⁺	9705	H3
2281	E3	3105	G3 ⁺	3513	E6 ⁺	5054	F1	9003	G1	9706	H3
2282	F3	3106	F3	3517	D6 ⁺	5100	G3	9004	F1	9707	H3
2283	E3	3107	F3	3518	D6 ⁺	5206	E3	9005	F1	M1	C6
2284	D3	3108	H3	3520	E6 ⁺	5207	E4	9005	G1	M11	A4
2285	D3	3109	H3	3521	E5	5209	E3	9010	G1	M16	H3
2286	E3	3110	G1	3525	D6	5260	F3	9011	G1	M19	A4
2287	E3	3111	F3	3528	D6	5266	E3	9090	G1	M2	B5
2288	E3	3112	F1	3529	D6	5287	E3	9097	F2	M2	B4
2290	F3	3113	F2	3530	D7	5288	E3	9098	F1	M25	A4
2291	F3	3116	F3	3532	E6 ⁺	5441	G6	9099	G2 ⁺	M26	A3
2299	D3	3117	D2 ⁺	3534	E6 ⁺	5442	F6	9101	F3	M27	H1
2400	H4	3118	F3	3536	E6 ⁺	5443	G6	9102	F3	M30	H3
2401	H4	3119	G1	3537	D6	5445	G5	9104	F1	M33	A4
2402	H4	3120	G1	3538	D6	5451	G6	9116	D4	M34	G3
2403	H4	3121	E1 ⁺	3539	D6	5456	F5	9116	D4	M4	G4
2404	G4	3122	E1 ⁺	3540	E6	5457	F5	9119	D3	M5	F6
2406	G4	3123	E1 ⁺	3541	E6	5458	F5	9120	D2	M6	G4
2407	G4	3124	E1 ⁺	3542	C7	5500	B5	9121	D2	M7	E3
2408	F4	3125	E1 ⁺	3545	D5	5515	D6	9122	D2	M8	F2
2408	F4	3127	E1 ⁺	3546	D5	5516	D5	9123	D2	M84A	F1
2421	F2 ⁺	3132	E1 ⁺	3555	E4	5540	E6	9124	D1	SK1	B6
2422	F2 ⁺	3135	A5	3565	B4 ⁺	5545	E5	9125	A5		
2423</td											

8. Electrical adjustments

8.1 Settings on the carrier panel

8.1.1 +95V supply voltage

Connect a multimeter (DC) across C2531. Set brightness at mid position and contrast at maximum. Apply a pattern generator with a colour bar. Adjust potentiometer **R3540** to $+95V \pm 0.5V$ DC.

8.1.2 Horizontal centring

Is adjusted with potentiometer **R3420**.

8.1.3 Vertical centring

Can be adjusted with **R3409**.

8.1.4 Picture height

Is adjusted with potentiometer **R3410**.

8.1.5 Focusing

Is adjusted with the focusing potentiometer in the line output transformer 5445 (if necessary set brightness at minimum and contrast at maximum for focus adjustment).

8.1.6 RF AGC adjustment

Connect a pattern generator (e.g. PM5518) to the aerial input with RF signal amplitude = 1 mV. Connect a multimeter (DC) at pin 1 of tuner. Adjust **R3264** so that voltage at pin 1 of tuner is $3.3 \pm 0.2V$ DC.

8.1.7 Picture demodulator adjustment

Connect a pattern generator (e.g. PM5518) with a cross hatch. Connect an oscilloscope (1ms/div) to pin 7 of IC7225-6A and adjust **L5260** so that the overshoot response is minimum, see Fig. 8.1.

Select a colour bar signal and verify if the picture is all right.

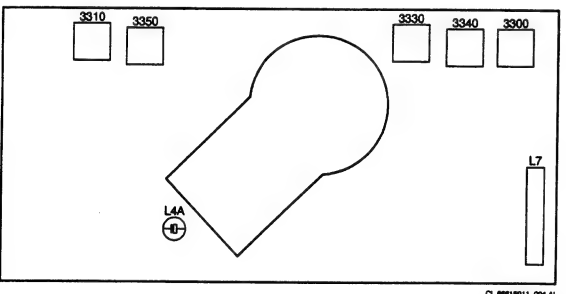


Fig. 8.1

8.2 Settings on the CRT panel

8.2.1 Vg2 cut off adjustment

Connect a pattern generator (e.g. PM5518) and set it to white raster pattern. Set contrast and the Vg2 potentiometer (in line output transformer) minimum. Adjust with brightness control the top video level at pin 4L7 to the same voltage level of the emitter of transistor 7360.

Pre-adjust the black level preset potentiometer **R3310** and **R3350** fully counter-clockwise. Adjust Vg2 potentiometer of LOT 5445 until green just becomes visible. Adjust the other two guns with their potentiometer: **R3350** for blue and **R3310** for red. All three colour shall give the same reading for a white picture.

8.2.2 White-D adjustment

Use the same signal as prescribed in 2.1. Adjust contrast to such a level that red is good visible. Adjust potentiometers **R3340** (B) and **R3300** (G) to have a correct White-D picture.

9. Circuit description new circuitries

9.1 Power supply (diagram A1)

9.1.1 Introduction

9.1.1 General

The L7 switched mode power supply (SMPS) is mains isolated. The control IC7520 (MC44603P) gives the pulses for driving FET 7518 with duty cycle control at a fixed frequency of nominal 70 kHz in normal operation (in standby, slow-start and overload situation the SMPS runs at other frequencies than these 70 kHz). This SMPS works with a switching FET, no opto-coupler and no thyristor switching windings on the secondary side. IC7520 is featured with a slow-start circuitry and has over-and undervoltage-protection of the secondary supply voltages. Unload and overload (short-circuit) protection is also included. In case the load decreases under a certain threshold level the SMPS will switch into standby-mode (in standby the SMPS is in the so called "reduced frequency mode"; nominal 20 kHz).

The +VBATT output gives a stabilised +95V for 14" and +100V for 21" in normal operation and approx. 115V DC in standby mode (the supply voltage +8V is "down", so the line output is shut "down").

9.1.2 Output voltages

- +10V / 14V for the audio amplifier
- +5V for the control part
- +10V for the horizontal synchronisation drive
- +95V for the line output stage

9.1.3 Duty cycle and T-on, T-off, T-dead

The duty cycle of the power supply depends on T-on of FET TS7518 which is controlled by pin 3 of IC7520. The IC detects the variations of the +VBATT (the secondary side of T5545) via sensing-winding 1-2 at the primary side of T5545. The switching period of FET 7518 is divided in three main areas; T-on, T-off and T-dead (see Fig. 9.1).

- During T-on FET 7518 conducts and so the energy which is extracted from the mains, is stored into the primary winding 4-7 of transformer T5545 with a linear increasing primary current (slope depends on the voltage across C2508). Via T-on regulation by pin 3 IC7520 the duty cycle of the SMPS and so the +VBATT is controlled.
- During T-off FET 7518 does not conduct and so all energy "inside" the transformer is supplied to the load via secondary windings of T5545 and the secondary diodes (D6550, D6560 and D6570). The current through the secondary side of the transformer decreases with a linear slope (slope depends on the voltage at the secondary side of T5545).
- During T-dead FET 7518 does not conduct and so no energy is extracted or supplied (I_{sec} is zero).

9.2 Primary side

9.2.1 Mains input and degaussing

Mains voltage is filtered by L5500, full wave rectified by a diode bridge and smoothed by C2508 to the DC input voltage for the SMPS at pin 7 of T5545 (e.g. 300V DC for 220V AC mains).

Degaussing: R3504 is a dual PTC (2 PTC's in one housing). After switching "on" the set, the PTC is cold so low-ohmic and so the degaussing current is very high. After degaussing, the PTC is heated, so high-ohmic, so in normal operation the degaussing current is very low.

9.2.2 Start up and take over

Start-up: Via the start-up circuitry R3530 and R3529 one side of the 220V AC mains is used to start-up IC7520 via the supply pin (V_{pin1}). As long as V_{pin1} has not reached 14V5, IC7520 does not start up and only sinks 0.3 mA;

As soon as V_{pin1} reaches the 14V5, IC7520 starts (FET 7518 into conduction) and pin 1 sinks a typical supply current of 17 mA. This supply current can not be delivered by the start-up circuit, so a take-over circuit has to be available. If no take-over takes place, the voltage on pin 1 will decrease and IC7520 switches off. In that case the restart will start again.

Note: This power supply is a SMPS (Switched Mode Power Supply) but not a SOPS (Self Oscillating Power Supply).

Take over of IC7520: During start-up a voltage across winding 1 - 2 is built up. At the moment the voltage across winding 1 - 2 reaches approx. +12V, D6540 starts conducting and takes over the supply voltage V_{pin1} of IC7520 (take over current is approx. 17 mA).

9.3 Control circuitry

9.3.1 IC7520 control mechanisms

IC7520 controls the T-on of FET 7518 in all operation modes by 3 mechanisms:

- "Secondary-output-voltage-sensing" controls the secondary output voltages (via the feedback voltage V_{pin14}).
- "I-prim current sensing" controls both the secondary output voltages and the maximum I-prim (via the current sense voltage V_{pin7}).
- "Demagnetisation control" prevents the transformer T5545 from going into saturation via the so called "DEMAG" function at pin 8 (this causes slow-start operation).

9.3.2 Secondary output voltages feedback (pin 14 of IC7520)

Winding 14 - 12 has the same polarity as the secondary windings which are supplying the load. During T-off the secondary windings and so winding 14 - 12 are positive. D6537 conducts and so charges C2537; the DC level across C2537 is a reference for the secondary output voltages (e.g. the +VBATT). Via R3538, R3539 and potentiometer R3540 (for adjusting the +VBATT) this DC-voltage is brought to the required level for the error amplifier in IC7520 at pin 14. This voltage V_{pin14} is called feedback voltage and is used to control the secondary output voltages.

9.3.3 I-prim sensing (pin 7 of IC7520)

The current sense voltage V_{pin7} is a measure for the I-prim through FET 7518. The I-prim is converted into a voltage by R3518. The current sense voltage V_{pin7} is used to control both the secondary output voltages and the maximum I-prim (see peak current limiting).

9.3.4 Demagnetisation control (via pin 8 of IC7520)

Winding 1 - 2 has the same polarity as the secondary windings which are supplying the load. As a result the voltage across this winding is negative during T-on, positive during T-off and oscillating during T-dead. The so called demagnetisation (block "DEMAG" in IC7520) function at pin 8 of IC7520 is used for blocking the output V_{pin3} during the time that there is still energy in the transformer (I_{sec} not zero). This is realised by delaying the T-on until the demagnetisation is completely finished. In this way the currents and voltages at the moment of switching "on" the FET are controlled.

Circuit description new circuitries

9.3.5 IC7520 control (see Fig. 9.2 and Fig. 9.3)

The error amplifier (block A in Fig 9.2) compares the feedback voltage V_{pin14} with an internal reference voltage of 2V5. The output voltage $V_{error-out}$ of this error amplifier is fed to another comparator (block B in Fig 9.2). This comparator compares the $V_{error-out}$ and the current sense voltage V_{pin7} . As soon as the current sense voltage V_{pin7} becomes higher than the output-voltage of the error amplifier $V_{error-out}$, the comparator B gives a spike (the output of comparator B is the so called current sensing output-voltage $V_{cs\ out}$).

9.3.6 Flip flop

Flip flop (block C in Fig 9.2) drives the output pin 3 (V_{pin3}) via a buffer amplifier (block D). The flip flop is set by positive edge of the output of the oscillator (V_{osc}) and reset by the spike $V_{cs\ out}$. As a result the pulse V_{pin3} becomes "high" (T-on starts) by the positive edge of V_{osc} from the internal oscillator and "low" (T-on stops) by the spike of $V_{cs\ out}$ (the T-on start will be delayed in case the transformer is not yet demagnetised; see the slow-start procedure).

9.3.7 Stable load and increasing / decreasing load (see Fig. 9.3):

In case of a stable load, the feedback voltage V_{pin14} (and so also the maximum current sense voltage V_{pin7}) remains the same. As a result the T-on and so the duty cycle will remain the same.

In case of an increasing load, the secondary output voltages decreases. The voltage on pin 14 would like to decrease which causes $V_{error-out}$ to increase. As a result comparator B will give the pulse later; V_{pin3} will be "high" for a longer period (longer T-on so the duty cycle increase) and so the secondary output voltages will be increased (corrected). This will give a new balance of feedback voltage V_{pin14} and the internal 2V5 reference voltage, at a new larger duty cycle. As a result of the longer T-on, the maximum I-prim increases, so more energy can be stored in the transformer. In this way more energy will be supplied to the load.

In case of a decreasing load, the secondary output voltages increases. The voltage on pin 14 would like to increase which causes $V_{error-out}$ to decrease. As a result comparator B will give the pulse earlier; V_{pin3} will be "high" for a shorter period (shorter T-on so the duty cycle decrease) and so the secondary output voltages will be decreased (corrected).

This will give a new balance of feedback voltage V_{pin14} and the internal 2V5 reference voltage, at a new smaller duty cycle.

As a result of the shorter T-on, the maximum I-prim decreases, so less energy can be stored in the transformer. In this way less energy will be supplied to the load.

In case the demagnetisation of the transformer is not finished, the positive edge from the oscillator, which will start a new cycle, will be overruled (via buffer block D) as being the starting point of T-on. As a result the T-on will be delayed and so the frequency of the SMPS will go down. This procedure is used during start-up.

9.3.8 Peak current limiting

Peak current limiting is realised by an internal clamp at V_{pin7} at 1V DC. Via this clamp the V_{pin7} can never exceed 1V DC and so the maximum value of I-prim (maximum current through FET 7518) is determined.

In case the load needs more than the maximum power, by then the I-prim is already at his maximum level so the SMPS will go in overload protection (see foldback principle explained at overload protection).

9.3.9 Cycle-by-cycle control

The T-on control is controlled on a cycle-by-cycle basis (because of the flip flop block C in IC7520). This means that in every cycle the T-on is determined again. By doing so the secondary voltages control, peak current limitation and all protections can be very accurate and fast.

9.3.10 Slow-start

As soon as $V_{pin1} > 14V5$ DC the SMPS will start-up. This will be done by a slow-start procedure (both the frequency and the duty cycle will be built up during slow-start). The following 3 phenomena's take place during start-up:

- The frequency will slowly increase up to the nominal frequency (70 kHz for normal operation and 20 kHz for standby). This is realised via the demagnetisation function at pin 8; via this "DEMAG" function, FET 7518 will only be driven into conduction (T-on will only become "high") when T5545 is totally demagnetised.
- The voltage at pin 5 determines the foldback point. As during start-up this V_{pin5} is gradually built-up, the foldback point will also gradually increase (see foldback principle explained at overload protection).
- The duty cycle will slowly increase beginning at the absolute lowest duty cycle possible. The maximum duty cycle is determined by C2530 at pin 11 IC7520; as C2530 is uncharged at start-up, the power supply starts up at the lowest possible duty cycle.

9.3.11 Standby mode

In standby mode the load decreases (see description of standby on the secondary side) under a certain threshold level. The SMPS will determine this threshold level and so switch to the so called "reduced frequency mode" at 20 kHz. This minimal load threshold level is determined by R3532 at pin 12 (in the L7 the SMPS does not have a burst mode in standby, only a reduced frequency mode).

70 kHz; In normal operation mode the internal oscillator gives 70 kHz. This frequency is controlled by C2531 at pin 10 IC7520 and by R3537 pin 16 IC7520.

20 kHz; In standby mode the internal oscillator gives 20 kHz. This frequency is controlled by R3536 at pin 15 IC7520.

9.3.12 FET 7518 gate regulation

D6524 prevents pin 3 of IC7520 from becoming negative (this will destroy the IC) due to stray inductance in the gate part. The safety resistor R3525 limits the drive current to the gate of FET 7518.

9.3.13 Typical values for the L7 chassis

In a stable situation V_{pin14} is typical 2V5.

Mains Voltage: 110V
220 - 240V
150 - 276V
90 - 276 V

Mains frequency: 50 Hz
60 Hz

Power Consumption
in normal mode: 14": 43 W +/- 10%
20": 52 W +/- 10%
21": 57 W +/- 10%

Power Consumption
in stand-by mode: < 10W
< 3W option.

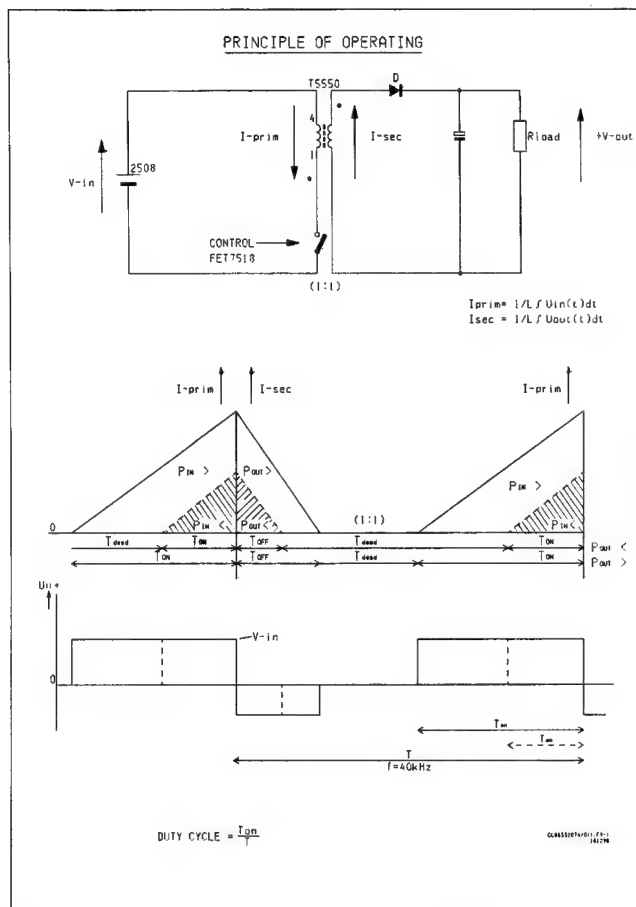


Fig. 9.1

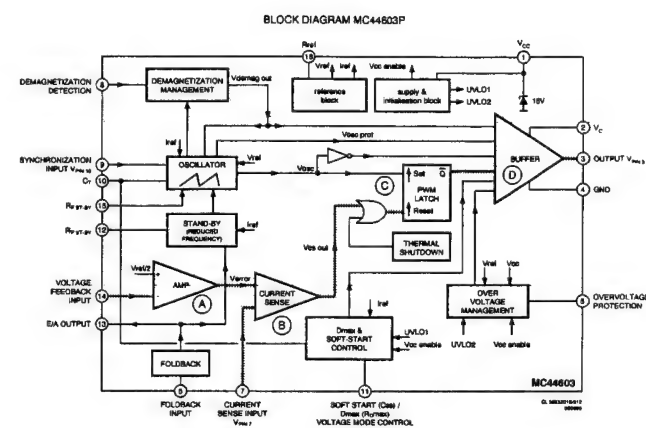


Fig. 9.2

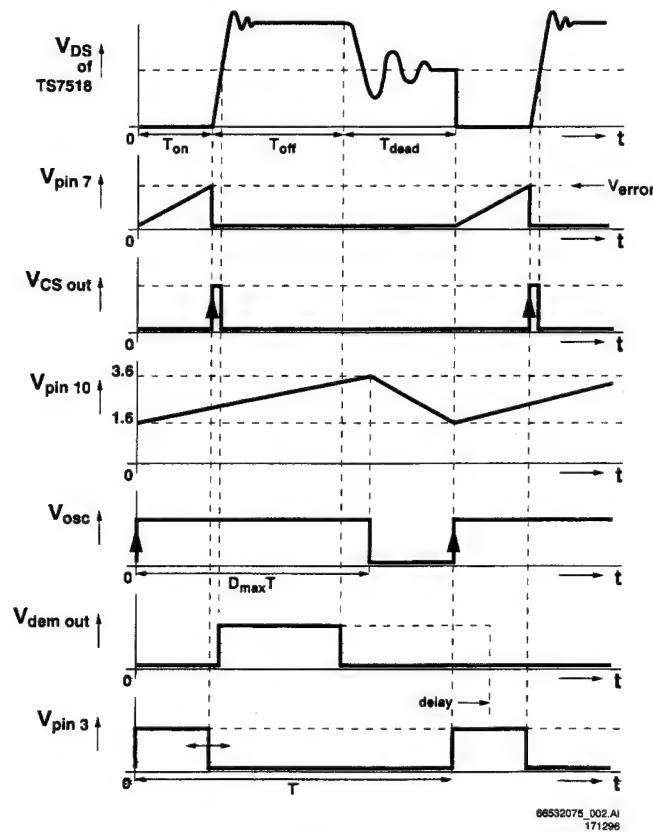


Fig. 9.3

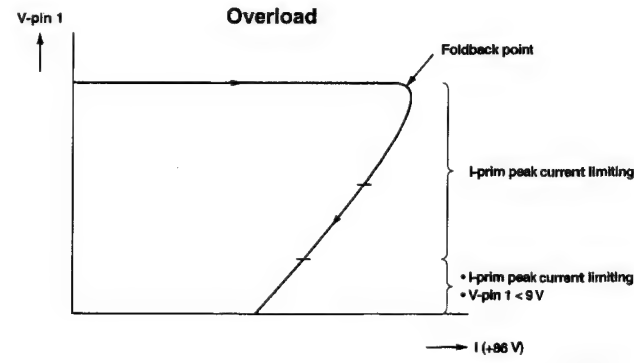


Fig. 9.4

Circuit description new circuitries

Pin 38 is both SANDCASTLE output and HORIZONTAL FLYBACK input and PROTECTION input. Selection between input and output is automatically determined by the values of the current by R3456, R3462 and R3461:

- The SANDCASTLE has an output current a few mA; the amplitudes of sandcastle pulse; burst 5V3, line blanking is 3V, frame blanking 2V.
- When the input acts as a HORIZONTAL FLYBACK pulse, the input has a current of 100-300 mA. This horizontal flyback pulse compares phase of flyback pulse with phase of the horizontal oscillator. If the phase is not correct the duty cycle of horizontal oscillator will be adjusted.
- The PROTECTION signal from the frame amplifier (pin 7 IC7401 diagram A2) will be constantly "high" (see description frame amplifier) in case of no vertical deflection current. This constant "high" level will overrule the "normal" SANDCASTLE signal and so the picture will become "black".

9.6.2 The line output circuitry

In principal the line output stage is the same as used in the Anubis S: Pin 37 IC7225-6E drives the line output stage, TS7445 and transformer 5445 via drivers TS7440-7441. The line output stage supplies the deflection current and the following supply voltages (see also the power supply block diagram in chapter 5):

- EHT, +160, Vg2, focus and ff for the picture tube.
- +5V for the tuner and to create +VB for band switching.
- +9V for making the supply voltage +8V and +8VI.
- +8V and +8VI for the supply of the IC7225.
- +26V for the frame amplifier and the IC7225.

9.6.3 Principle working of the line output stage (see Fig 9.5)

The voltage across C2450 is constantly +95V DC. C2450 is charged by the +95V from the power supply via the primary winding 2-1 of the LOT (5445) and via R3454.

- Second half of the scan (t1-t2): During the second half of the scan the control voltage of TS7445 is positive, so TS7445 conducts. The horizontal deflection coil by then is switched in parallel with C2450 (constant +95V DC). As a result of this constant +95V DC a linear current is flowing through the horizontal deflection coil and TS7445. As soon as the control voltage of TS7445 becomes negative, TS7445 will not conduct any more and the second half of the scan is finished.
- First half of the flyback (t2-t3): During the first half of the flyback TS7445 does not conduct any more. The current which flows through the horizontal deflection coil, would like to remain flowing and so flows via C2445 bringing energy from the horizontal deflection coil to C2445. The current through the deflection coil will drop and the voltage across C2445 will rises sinusoidally.
- Second half of the flyback (t3-t4): During the second half of the flyback TS7445 still does not conduct. All energy which has been stored from the deflection coil into C2445 (during t2-t3) will be recovered to the deflection coil again during t3-t4. In other words, all energy in C2445 will be fed back to the horizontal deflection coil, so the voltage across C2445 drops and the current through the deflection coil will drop further (negative by now) sinusoidally.

- First half of the scan (t4-t5): At the end of the flyback (t4), the voltage at the cathode of the diodes D6445/D6447 parallel to TS7445 wants to become negative, so these diodes will conduct. Again the horizontal deflection coil by then is switched in parallel with C2450 (constant +95V DC). As a result of this constant +95V DC a linear current is flowing through the horizontal deflection coil and diodes D6445//D6447.

At the end of the first half of the scan the voltage at the cathodes of the diodes D6445/D6447 will become 0V, so this diodes will stop conducting. Because of that, already before the end of the first half of the scan the control voltage U_{BE} of TS7445 must be "high" again.

Horizontal flyback: The horizontal flyback pulse is brought to the correct DC level by R3456, R3462 and R3461. D6461 prevents the pulse from becoming higher than 8V by clamping.

Horizontal S-correction to correct errors in horizontal linearity via C2450.

9.7 Vertical synchronisation IC7225-6E and the frame amplifier IC7401

9.7.1 Synchronisation

Vertical synchronisation separator separates frame synchronisation pulses from CVBS signal and synchronises frame oscillator. The amplitude of the sawtooth on pin 43 is controlled via pin 41 (VFB vertical feedback) which locks at the vertical scan across R3410. Pre-amplifier in IC7225-6E amplifies sawtooth (pin 43 of IC7225-6E).

9.7.2 Frame amplifier

In principal the frame output stage is the same as used in the Anubis A: IC7401 (TDA3653) is used for the vertical deflection. This IC is controlled on pins 1 and 3 by the vertical control signal of IC7225-6E and a deflection current is generated on pin 5. The picture centring is set with the resistor 3409 and the picture amplitude can be set using potentiometer 3410. The vertical flyback signal is generated on pin 8 of the IC.

- During the scan the +26V supply voltage is used for the deflection current.
- During the flyback a flyback generator is used for the high dI/dt. During the scan, pin 8 IC7401 is 0V and so C2403 is charged to +26V. During flyback IC7401 gives a +26V pulse on pin 8 IC7401 and so pin 6 IC7401 has a 26+26=52V pulse during flyback. As a result D6403 is blocked during flyback. Since the flyback pulse at output pin 5 IC7401 is slower than at the input pin 1 IC7401 because of the self-inductance of the vertical deflection coil, a negative voltage is formed on pin 1 IC7401 during flyback. This negative voltage drives IC7401 to maximum, so the full 52V occurs on pin 5 IC7401 during flyback.
- Protection: In case of no deflection current, by the flyback generator can not make +52V. As a result pin 8 will drop under 2V DC. If pin 8 drops under 2V DC the protection circuit inside IC7401 will be activated making the protection signal line on pin 7 IC7400 constant "high". This constant "high" protection will overrule the "normal" SANDCASTLE signal; the constant "high" SANDCASTLE signal will block the chrominance decoders (IC7225-6D and IC7245 in diagram A7) and so the picture will become "black".

9.4 Protections

9.4.1 Overvoltage protection of the secondary voltages

After start-up is the supply voltage V_{pin1} taken over by positive winding 1-2, and so after start up V_{pin1} is a measuring point for the secondary output voltages. After start-up (via an internal switch) this V_{pin1} is internally tapped (voltage divided) to a voltage which can be measured at pin 6 (so V_{pin6} is also a measuring point for the secondary output voltages).

As soon as the voltage $V_{pin6} > 2V5$, the logic in IC7520 will shut down the output at pin 3. This 2V5 threshold at V_{pin6} , is equivalent to a V_{pin1} of 16V DC which is equivalent to a voltage at the supply voltage $+VBATT$ of approx. 108V DC (normal operation) and 130V DC (standby). After switching "off" because of overvoltage protection, the IC starts up again (see slow-start).

- In case an overvoltage situation is sensed at the secondary output voltages, the SMPS will go in overvoltage protection. In case the overvoltage situation remains present, the SMPS will give overvoltage protection, slow-start, overvoltage protection, slow-start, etc. → a very good audible hick-up mode.

9.4.2 Undervoltage protection of the secondary voltages

If the supply voltage $V_{pin1} < 9V$ DC the output pulse at pin 3 will be shut down. As soon as $V_{pin1} < 7V5$, the IC7520 will be totally shut "off". V_{pin1} of 9V DC is equivalent to a voltage at $+VBATT$ of approx. 70V DC (normal operation) and 95V DC (standby), V_{pin1} of 7V5 is equivalent to a voltage at $+VBATT$ of approx. 55V DC (normal operation) and 65V DC (standby).

- In case an undervoltage is sensed at the secondary output voltages, the SMPS will first switch "off" the pulse and then switch "off" the complete IC7520.

In case the IC7520 is switched "off", the SMPS will switch "off". In case the undervoltage situation remains present, the SMPS will give undervoltage protection, slow-start, undervoltage protection, slow-start, etc. → a very good audible hick-up mode.

9.4.3 Unload protection

In case the load goes down (e.g. the line goes down because of standby mode or some failure in the line) this is detected by IC7520 via I-prim and secondary output voltages sensing. In case the load decreases below a certain threshold the SMPS will switch in "reduced frequency mode" of 20 kHz (this threshold is determined by the voltage level at pin 12 IC7520);

- In case of an unload situation the set will switch to "low frequency mode" or standby mode.

Whether this unload situation of the SMPS is caused by the standby command or by a failure (e.g. in the line), can only be determined by switching on the set again which the remote control; in case of standby mode the TV will switch "on" again, in case of an unload situation the set will not switch "on".

9.4.4 Overload (short-circuit) protection (see Fig. 9.4)

If the secondary load becomes too high, I-prim becomes too high which is sensed by the current sense voltage V_{pin7} . This voltage V_{pin7} is not allowed to exceed 1V DC by IC7520 and so gives current limiting. As the I-prim is limited, the secondary output voltages will also drop and so supply voltage V_{pin1} will drop. As soon as $V_{pin1} < 9V$ DC the driving pulse at pin 3 will stop.

As a result of these 2 mechanism in case of an overload the secondary voltages will drop very fast. This is called the foldback mechanism; the foldback point can be adjusted by pin 5 IC7520 (for the L7 this point is adjusted to a maximum tolerable output power of 85W at 90Vac and 165W at 276VAC).

After this foldback, the IC starts up again (see slow-start). In case the overload situation remains present, the SMPS will give foldback again, slow-start, foldback, slow-start, etc.;

- As a result in case of a short-circuit (or overload) the TV will be in a very good audible hick-up mode.

9.5 Secondary side

9.5.1 Output voltages

See 9.1.2 for output voltages.

9.5.2 Protections

No protections are available at the secondary side.

General: IC7225 (TDA836X) is a single-chip video processor with built in IF-detector, luminance-chrominance-synchronisation separator, PAL chrominance decoder, video controller, horizontal & vertical synchronisation processor en FM sound-decoder. IC7225 has 4 possible executions:

- TDA8360 is for PAL-only sets without external switch (no AV cinches)
- TDA8361 is for PAL-only sets with external switch (with AV cinches)
- TDA8362 is for PAL/SECAM multi sets with external switch (with AV cinches)
- TDA8363 is for NTSC only.

Deflection and synchronisation (diagram A2 and A3)

9.6 Horizontal synchronisation IC7225-6E and the line output stage

9.6.1 Synchronisation

Start up of the horizontal oscillator via the +10V gives a start-up current into pin 36; if the voltage on pin 36 exceeds 5V6 the horizontal oscillator starts running at approx. 25kHz. Only when the supply pin of IC7225 (pin 10 at IC7225-6B in diagram A7) becomes 8V the line frequency changes to 15625 Hz.

Horizontal synchronisation separator separates horizontal pulses out of CVBS and so synchronises the free-running horizontal sawtooth generator.

Horizontal oscillator sawtooth is converted into square wave voltage with variable duty cycle. This square wave on pin 37 is fed to the line output stage. The time constant of the synchronisation circuit is automatically internally determined by IC7225-6E.

Circuit description new circuitries

- ⇒ 4.43 MHz signal for locking the PLL and chrominance cloche filter of IC7245.
- ⇒ SECAM or PAL/NTSC operation switching signal (DC-controlled) to do an automatic selection between the output of IC7225-6C and IC7245.
If IC7225-6C has detected PAL or NTSC, pin 32 of IC7225-6C becomes 1V5 and the output becomes available at pin 30 and 31. If no PAL/NTSC is detected, pin 32 of IC7225-6C becomes 5V and the output will be disabled.
If a SECAM signal is detected pin 1 of IC7245 becomes "low". This will sink current from pin 32 of IC7225-6C. In this way IC7225-6C knows that a SECAM signal is present and will disable the IC7225-6C output.

9.12 Video controller IC7015-6D

RGB-de-matrixing de-matrixes the -(R-Y), -(B-Y) and the Y signals to RGB signals; the sandcastle pulse coming internally from IC7225-6E synchronises the RGB de-matrixing and suppresses the RGB signals during line and frame flyback. Analogue controls by the µC for contrast (0-4V5), brightness (0-4V5) and saturation (0-4V5).

Fast blanking and RGB-source select: Via the BL_TXT OSD signal on pin 21 of IC7225-6D both the fast blanking and the RGB source select is realised via the BL_TXT OSD fast blanking signal from the teletext + OSD part of the µC; this signal is "high" (> 1V) to switch the RGB source select switch into external mode to display teletext and OSD (via pins 22, 23 and 24 IC7225-6D).

BCI: If the beam current increases, the BCI-signal (Beam Current Info) decreases. If the beam current is too high, the CONTRAST control signal is pulled down to reduce the contrast (pin 25 of IC7225-6D).

9.13 AV input cinches (diagram A6)

AUDIO-IN is an incoming audio signal from the audio-in cinch. This signal goes to source select of IC7225-6F. AUDIO-OUT is an outgoing audio signal from pin 1 of 7225-6F to the audio-out cinch.

VIDEO-IN becomes V-EXT and is the incoming CVBS-signal from the video-in cinch to the external input pin 15 IC7225-6B and the teletext processing.

VIDEO-OUT is coming from V-INT and is an outgoing CVBS-signal taken from after the sound trap (so after the IF detector IC7225-6A) which is fed to the video-out cinch. The V-INT signal from the IF-detector is buffered by TS7150 before fed to the audio-out cinch.

9.14 CRT panel

RGB amplification by TS7300, TS7310 - TS7320, TS7330 - TS7340, TS7350 respectively

Cut off point adjustment for adjusting the R, G and B guns to start and stop emitting at the same correct level. Via R3350, R3310 and R3330 the DC level of the collectors TS7340, 7300 and 7320 and so the DC level of the guns are adjusted.

White D adjustment for adjusting the correct balance between R, G and B signal.

- Via R3340 and R3300 the amplitude of B and R signal can be adjusted to the amplitude of G
- Via TS7360 the R3340 and R3300 adjustment is de-coupled from influencing the G-amplification; the base DC-voltage of the RGB-amplifiers is equal to the black level of the RGB signals

Picture tube flash protection:

- Spark gaps in the PWB of the picture tube panel
- Resistors in series with the RGB electrodes 3355, 3215 and 3335 limiting the current through the guns

- Diodes 6354, 6314 and 6334 conduct at flash-over and so do not allow a higher voltage at the guns as approx. 160V Peak beam current limiter: If the beam current is too high, the current through resp. R3352, 3312 and 3332 is high. The diodes 6350, 6310 and 6330 conduct and so TS7350, 7310 and 7330 can not supply more current to the guns and so the beam current is limited.

Audio processing (diagram A6 and A8)

9.15 FM and AM demodulation

Two sound paths can be determined:

- For BG, I, DK, M and N systems FM modulated inter-carrier sound (sound extracted from baseband CVBS from IF detector)
- For LL' systems AM modulated quasi-split sound (sound extracted directly from the tuner).

9.15.1 FM demodulation

For FM modulated sound the sound signal is filtered through filter 1101 or 1102 from the baseband CVBS signal.

Input characteristic: By the switching signal CHROMA_1/I/BG/L/DK transistor 7102 can be switched on/off.

- In case CHROMA_1/I/BG/L/DK is "low", TS7102 does not conduct and filter L1102 is switched in parallel to L1101.
- In case CHROMA_1/I/BG/L/DK is "high", L1102 is not in parallel with L1101 any more. The frequency of the filters is mentioned on it.

FM-mono sound demodulation takes place in IC7225-6F. No adjustment is required for BG or I demodulation as automatic PLL tuning (4.2 to 6.8 MHz) is used. Pin 1 of IC7225-6F is used as:

- input for defining the sound frequency characteristic by de-emphasis C2101
- output for feeding the FM demodulated sound.

Source select between FM sound or AUDIO IN sound (pin 6 IC7225-6F) is done via pin 16 IC7225-6B (diagram A7).

9.15.2 AM demodulation

AM-sound is for the moment not applicable. If in the future AM-sound becomes available this will be described.

9.16 Audio control and amplification

Bass and treble are directly controlled by the micro-controller.

The bass signal is "low" for switching the bass amplification on. The treble signal is "low" for switching the treble amplification on. If bass amplification is "off", 7124 is short-circuiting resistor 3124. If treble amplification is "off" resistor 3117 and capacitor 2117 are short-circuited by 7126. Audio amplification is realised via the sound-amplifier 7126 or 7121 (depending on the version). The only difference is the output power.

Control and teletext (diagram A5):

9.17 Teletext

In the L7 two microprocessors can be used; one with and one without teletext.

- In case of TXT, this teletext function is integrated together with the control part in one and the same µC. This µC is drawn in the diagrams with the outer pin numbering.
- In case of no TXT another µC is used with less pins. This µC is drawn in the diagrams with the internal pin numbering.

- **Vertical S-correction:** C2404 gives a parabolic voltage during the scan. A part of this voltage is integrated by R3418 and C2408 causing a superimposed "S-shaped" current over the deflection current which corrects the vertical linearity of the scan.
- For teletext non-interlaced mode (so 25 Hz frame) is required. For that a 25 Hz block-shaped NIL signal from the teletext decoder to the frame amplifier to ensure that odd & even frames coincide.

Video processing (diagram A4, A7 and B1)

9.8 Tuning system

The tuner U1000 can be of a VST or a PLL type. In both cases the tuner is controlled by the μ C:

- The VST tuner is controlled via V_TUNE, AFC and the BS1 and BS2 band switching signals.
- The PLL tuner is fully I²C controlled.

9.9 IF demodulation IC7225-6A

IC7225-6A contains the IF amplifier and the IF detector. The IF signal is present at the output pin 11 of the tuner.

9.9.1 IF band pass filter

The IF band pass characteristic is determined by the band pass of the SAW filter 1015:

- For PAL BG sets a SAW filter with 5.5 MHz bandwidth is used (33.4 to 38.9 MHz).
- For PAL I sets a SAW filter with a bandwidth of 6.0 MHz is used (32.9 to 38.9 MHz).
- For PAL BGI/SECAM BGILL' sets a SAW filter with 6.5 MHz bandwidth is used to enable BGILL' reception (33.9 to 40.4 MHz).
- For PAL BG/SECAM BGDK sets a SAW filter with a bandwidth of 6.5 MHz is used (32.4 to 38.9 MHz).
- IF-demodulator

After the band pass filter the IF signal is supplied to the IF-detector IC7225-6A pins 45 and 46. **IF-demodulation** is performed via the demodulation reference circuit 5260 on pins 2 and 3 IC7225-6A.

Delayed AGC control via the AGC voltage on pin 47 (AGC control is used for decreasing the amplification of the tuner-amplifiers in case the incoming signal on pin 45-46 IC7225-6A becomes too high (above the take-over level)). This take-over level can be adjusted on pin 49 by R3264. **AFC** (Automatic Frequency Control) signal on pin 44 is obtained from the reference signal of the IF-detector.

9.10 IF source select, luminance-chrominance separation IC7225-6B

9.10.1 Sound trap

The baseband CVBS signal of pin 7 IC7225-6A (nominal amplitude of 2V_{pp}) also contains the FM sound signal (FM intercarrier sound). This sound signal is filtered out with a ceramic filter (1206 resp. 1207) giving V-INT which is used for further video processing (IC7225 and IC7245), AV video out and teletext processing.

9.10.2 Luminance-chrominance separation

Chrominance signal is filtered (-20dB) by a luminance notch filter which is internally calibrated at the subcarrier frequency (4.43 or 3.58 MHz). CVBS information is also fed to the horizontal and vertical synchronisation separator in IC7225-6E.

9.10.3 CVBS source select

The V-INT signal is fed to pin 13 IC7225-6B to the source selector switch in IC7225-6B. Pin 16 is used for source select control:

- Pin 16 = 0V gives internal CVBS mode, so V-INT from pin 13 IC7225-6B
- Pin 16 = 8V gives external CVBS mode, so V-EXT from pin 15 IC7225-6B (from the video-in cinch).
- Pin 16 is DC controlled via the INT/EXT signal from buffer TS7240 which is controlled by the AV-signal of the μ C; so AV is "high" for internal CVBS and "low" for external CVBS.

9.10.4 Sharpness control

Sharpness control is realised via input pin 14 IC7225-6B (2V5-5V). Pin 14 is used as an input pin for sharpness control and an output pin for TRANS_ID (transmission identification).

- If IC7225-6E has horizontal synchronisation (video identification), pin 14 > 0V3 and by then is input pin for sharpness control by controlling the gain of the internal luminance signal. As pin 14 > 0V3 TS7269 does not conduct and TRANS_ID is "high" via pull-up resistor R3601 in the control part.
- If IC7225-6E has no horizontal synchronisation (no video identification), pin 14 is output pin < 0V3 so TS7269 conduct so TRANS_ID becomes "low"

9.11 Chrominance decoding IC7225-6C and IC7245

PAL and NTSC chrominance decoding is inside IC7225-6C and SECAM chrominance decoding is in IC7245. PAL or NTSC processing is determined automatically by the burst demodulator inside IC7225-6C. The reference crystals for demodulation for IC7225-6C are present at pin 34 and/or pin 35 of IC7225-6C.

- PAL/NTSC mode if voltage at pin 27 < 5V5; If IC7225-6C detects PAL, the voltage at pin 27 makes no sense. If IC7225-6C detects NTSC the voltage at pin 27 is used for hue control (0-5V). For NTSC sets jumper 9246 is added.
- For Tri-Norma sets the set selects (auto or forced) one of the three different crystals for PAL M, PAL N and NTSC M at pin 34 of IC7225-6C; For Tri-Norma sets pin 26 of IC7225-6D has a double function: Saturation control (normal input pin) or Tri-Norma system select (output pin) during system search.
- PAL/NTSC/SECAM mode if voltage at pin 27 of IC7225 is 5V5; IC7225-6C searches for PAL and IC7245 searches for SECAM. Via a bi-directional communication line between pin 32 of IC7225-6C and pin 1 of IC7245, both IC's know whether a PAL/NTSC or a SECAM signal is detected. The following signals are present on the communication line:

In the description below, the pin numbers mentioned are the numbers mentioned outside the housing of IC7601, so for the μ C with integrated TXT functionality. In case of the μ C with integrated teletext function, the CVBS-signal is fed to pin 23 or 24 depending on the fact if it is the internal or external CVBS-signal (V_INT or V_EXT). In this way teletext can be used both on the internal or the external signal. The TXT and OSD-information is combined at pins 32-33-34.

9.18 Control

Following description explains the functionality of the μ C pins anti-clockwise for the outer pinning numbers.

- Control-voltage outputs (pin 1-7 and pin 9-10); These pins are PWM (Pulse Width Modulated) output pins used for volume, contrast, saturation, hue, brightness, sharpness, bass and treble and tuning control (only for VST).
 - ⇒ The V-TUNE varies between 0-30V and is derived from the +95V supply from the power supply.
 - ⇒ The saturation pin 4 has two functions; output pin for saturation control and input pin for auto system search in case of Bi- and tri-norma sets (-/77 sets).
 - ⇒ Bass and treble functionality is only used in case of sets with the "smart sound" feature.
- AV (pin 8); Output switching signal "high" for internal CVBS-mode and "low" for external mode (AV-mode, so cinch mode).
- AFC (pin 11); Input pin for AFC-control.
- AV_MUTE (pin 12); Output switching signal used for muting the audio output cinch. This signal is "high" in case of mute.
- Functional switch (pin 15); For USA, sets do not have a mains switch but a functional switch. If pin 15 is connected to ground by means of 1064, the set is switched to stand-by.
- Protection (pin 16); This pin is an input pin for protections. If this pin is connected to ground, the set is switched in protection. By this protection the voltages +9V and HEW are monitored to check if they become to high. If the +9V drops, this is monitored by the circuit around 7608. The emitter becomes "low" (0V7 lower than the base voltage) if the +9V drops. This will force pin 16 of the μ C "low" and will switch the set in protection.
- BS1 and BS2 (pin 17-18); Switching signals used for band switching of a VST tuner.

	BS1	BS2
VHF1	0	1
VHF2	1	0
UHF	1	1

- STANDBY (pin 19); Output pin "high" for normal operation and "low" for standby.
- LED-drive (pin 20); Signal to drive the LED
 - ⇒ In standby, the LED lights continuously by pulling pin 20 "low"
 - ⇒ In normal operation the LED does not light by not pulling pin 20 "low"
 - ⇒ During RC5 reception pin 20 is pulled "low" time by time, resulting in a pulsing LED
- Ground (pin 21); Ground of the power-supply.
- Test pin (pin 22); Used for test purposes in the factory
- CVBS-Inputs (pin 23-24); These pins are used as input for teletext-sources. Pin 24 is used as input for the external CVBS-signal (VIDEO-IN input cinch) and pin 23 for the internal CVBS-signal of the set.
- NIL (pin 27); Signal to generate a DC-current through the deflection coil to create a non interlaced mode during TXT-mode.

- TXT/OSD-signals (pin 32-33-34); These output pins are used to create TXT and OSD information in different colours.
- BL-TXT-OSD (pin 35); Output signal (BL_TXT OSD) used to indicate the video controller that there is OSD or Teletext information. So this signal blanks the video information.
- SANDCASTLE (pin 36); Pin to inform the μ C that horizontal flyback takes place. This information is needed to place the TXT and OSD correctly on the picture.
- VFL (pin 37); This pin is used to tell the μ C that vertical flyback takes place. This information is needed to place the TXT and OSD correctly on the picture.
- OSD-generator (pin 38-39-40); The components connected these pins determine the frequency of the OSD-generator. This is approx. 8 MHz.
 - ⇒ In a non TXT set, the OSD generator is formed by C2680, C2681, L5680 and L5681 (4682 and 4683 are not mounted).
 - ⇒ In a TXT set, C2680, C2681 and L5680 are not present but 4682 and 4683 are mounted.
- 12 MHz oscillator (pin 41-42); The frequency of the oscillator of the μ C is determined by this crystal 5600.
- POR (pin 43); At switching on the set with the mains switch the signal at pin 43 becomes "high" and holds the μ C. The μ C waits until the signal at pin 43 becomes "low". In this way the μ C knows that the supply-voltage is high enough to be able to perform well.
- TXT / no TXT (pin 44); In case jumper 4602 is present, the software "knows" as a no-TXT set (PCF84C44). In case jumper 4602 is not present, the software "knows" as a TXT set (SAA5290).
- IR-input (pin 45); Input for the remote-control commands
- Video system selections (pin 46-47-48); These three outputs can be used in different ways depending on the region where the set is produced for:
 - ⇒ For Asian Pacific sets the CHROMA1_I/BG/L/DK signal is used for sound crystal selection in the FM sound demodulation part. In case I/BG/L/DK signal is "low" L1102 is switched in parallel to L1101.
 - ⇒ For Latin America a so called Bi-Norma (PAL-M and NTSC-M) or Tri-Norma (PAL M/N and NTSC M) is configured by using the CHROMA_0, CHROMA_1 and CHROMA_2 switching signals. For these Bi- and Tri-Norma sets the SATURATION output pin 4 is also used as an input pin for the Tri-Norma automatic system selection.

	CHROMA_0	CHROMA_1	CHROMA_2
PAL M	0	1	
PAL N	1	0	
NTSC M	1	1	

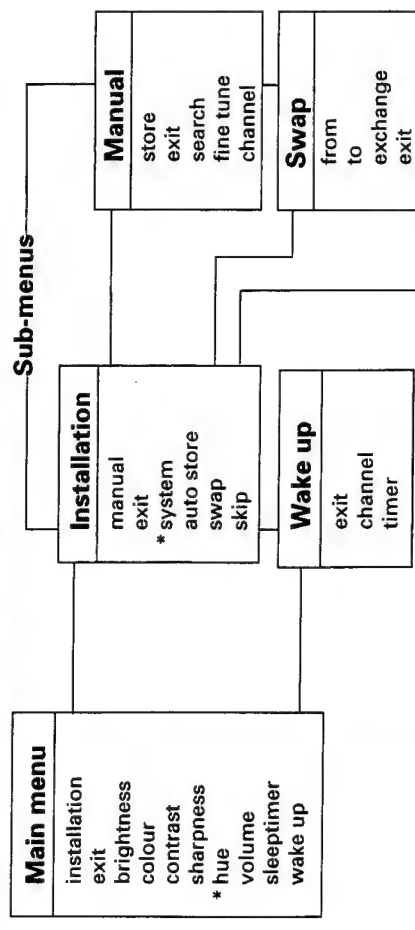
- I²C-Bus (pin 49-50); This bus is used to communicate with all used I²C devices.
 - ⇒ Non Volatile Memory (EEPROM) in which the settings are stored. In case pin 1 of this NVM is shorted while switching on the set with the mains switch, the SDAM (Service Default Alignment Mode); see chapter 6.
 - ⇒ In case of a PLL tuner, the I²C-Bus is used via the copper tracks of BS1 and BS2 (these copper tracks are used for band switching in a VST set).
- VIDEO_ID (video identification; pin 51); Pin 51 is "high" in case a video signal is detected and "low" in case no video signal is detected. This signal is coming from pin 14 IC7225-6B.
- Supply voltage (pin 52); If this voltage is present and the Power On Reset (POR) signal at pin 43 is "low" the μ C will start.

10. Directions for use

Installation

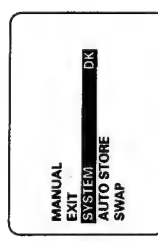
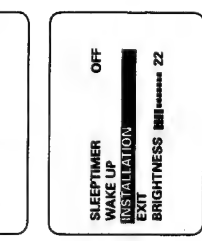
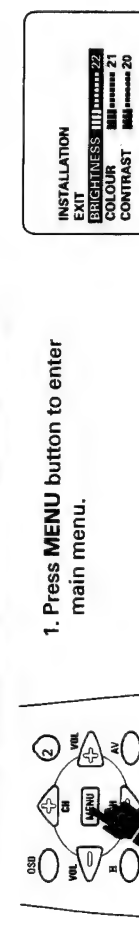
Operating instructions generally explains the operation of the TV set using the buttons on the remote control handset unless otherwise stated.

Overview of main menu and sub-menus



* Hue and System is applicable to certain models and versions only.

How to start Automatic Installation (Auto Store)



NOTE

(Applicable to certain models/versions only)

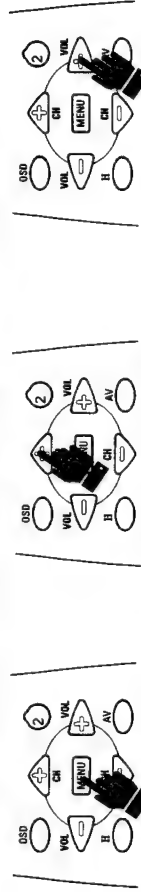
• If you hear any "noisy" sound on any channel after automatic tuning is completed, repeat step 1 to 3.

• Press VOL or CH button to select PAL 1 or PAL DK.

• Press OSD button to exit from menu.

How to start Manual Installation

You can also do installation manually by the SEARCH method. Manual installation allows you to select your preferred channel number for every available station



1. Enter main menu. 2. Highlight INSTALLATION. 3. Enter installation mode.

Directions for use

Chassis L7.1A

31

Installation / Swap feature

4 Press **CH \downarrow** button repeatedly until **MANUAL** is highlighted.

5 Press **VOL \downarrow** button to enter manual mode.

6 Press **VOL \downarrow** button to activate **SEARCHING** mode. Searching stops once a station is available. If you decide to store the available station, proceed to the next step. However, if you decide to continue searching for another station, press **VOL \downarrow** button again until another station is found.

7 Press **CH \downarrow** button repeatedly until **CHANNEL** is highlighted.

8 Key in desired channel number by the **DIGIT (0 - 9)** button.

9 Press **CH \downarrow** button to highlight **STORE**.

10 Press **VOL \downarrow** button to store the channel.

11 If you hear any "noisy" sound after manual installation is completed, press **CH \downarrow** button to highlight **SYSTEM**. (Applicable to certain models and versions only).

12 Press **VOL \downarrow** or **CH \downarrow** button to select **PAL I** or **PAL DK**. (Applicable to certain models and versions only).

13 Press **OSD** button to exit from menu.

How to Swap Channels

This feature allows you to change the channel number to your choice for a particular TV station.

1. Enter main menu.

2. Highlight **INSTALLATION**.

3. Enter installation mode.

4. Press **CH \downarrow** button repeatedly until **SWAP** is highlighted.

5. Press **VOL \downarrow** button to highlight **SYSTEM**.

6. Press **VOL \downarrow** button to highlight **AUTO STORE**.

7. Press **VOL \downarrow** button to highlight **SWAP**.

8. Press **VOL \downarrow** button to highlight **SKIP**.

9. Press **VOL \downarrow** button to highlight **MANUAL**.

Installation

4 Press **CH \downarrow** button repeatedly until **MANUAL** is highlighted.

5 Press **VOL \downarrow** button to enter manual mode.

6 Press **VOL \downarrow** button to activate **SEARCHING** mode. Searching stops once a station is available. If you decide to store the available station, proceed to the next step. However, if you decide to continue searching for another station, press **VOL \downarrow** button again until another station is found.

7 Press **CH \downarrow** button repeatedly until **CHANNEL** is highlighted.

8 Key in desired channel number by the **DIGIT (0 - 9)** button.

9 Press **CH \downarrow** button to highlight **STORE**.

10 Press **VOL \downarrow** button to store the channel.

1. Enter main menu.

2. Highlight **INSTALLATION**.

3. Enter installation mode.

4. Press **CH \downarrow** button repeatedly until **SWAP** is highlighted.

5. Press **VOL \downarrow** button to highlight **SYSTEM**.

6. Press **VOL \downarrow** button to highlight **AUTO STORE**.

7. Press **VOL \downarrow** button to highlight **SWAP**.

8. Press **VOL \downarrow** button to highlight **SKIP**.

9. Press **VOL \downarrow** button to highlight **MANUAL**.

11. List of abbreviations (incl. all signal names)

+160V	+16V supply voltage from the LOT to the picture tube panel
+95V	+95V supply voltage from the SOPS to the line output stage and the tuning circuit
+26V	+26V supply voltage from the LOT to the frame amplifier IC7401
+10V/14V	+xxV supply voltage from the SOPS to supply the audio amplifier
+10V	+10V supply voltage from the SOPS to the line drive stage (A3)
+9V	+9V supply voltage from the LOT to the relais of the degaussing coil and to the supply voltages +8V and +8Vt
+8V/+8Vt	+8V supply voltage from the LOT to supply IC7225
+5V5	+5V5 supply voltage from the LOT for the tuner and to create VB for bandswitching
+5V	+5V supply voltage from the SOPS to supply the control part
μ C	Microcomputer
AFC	Automatic Frequency Control
AGC	Automatic Gain Control
AUDIO_IN	AUDIO-IN signal from audio cinch; this signal is fed to IC7015-6F for source select
AV	Switching signal from the μ C to select between internal and external video/audio
AV-MUTE	Signal to mute the sound on the Audio-out cinch
AQUA	Aquadag on the rear side of the picture tube to pin 8 of the LOT
AUDIO_OUT	Outgoing audio signal from pin 1 of IC7225-F to audio_out cinch
B_TXT OSD	Blue input signal from the μ C to the video controller IC7015-6D
BS1	Switching signal from μ C for band switching to tuner 1000
BS2	Switching signal from μ C for band switching to tuner 1000
BCI	Beam Current Info; If beam current increases the BCI signal decreases. BCI is used for contrast reduction (if beam current is too high)
BL-TXT-OSD	Fast blanking signal to IC7225-6D to display OSD and TXT
BRIGHTNESS	Control signal (from μ C, but on DC level via RC network) for brightness control of the video controller IC7015-6D (0-5V)
CHROMA	Chrominance part of the video signal
CHROMA-0_L/L'/I	Signal to select the correct system in case of trinorma
CHROMA-1_I/BG/L/DK	Signal from the μ C to select the correct sound x-tal. In case of trinorma to select the correct system
CHROMA-2/STATUS	Signal to select the correct system in case of trinorma
CONTRAST	Control signal (from μ C, but on DC level via RC network) for contrast control of the video controller IC7015-6D
CVBS	Colour Video Blanking Synchronisation
V-EXT	Incoming CVBS signal from cinch video_in to the external input pin 15 IC7015-6B
V-INT	Outgoing CVBS signal from sound trap on pin 7 IC7015-6A (IF detector) to the video_out cinch
EEPROM	Electrical Erasable Programmable Read Only Memory
ESD	Electrical Static Discharge
ff	Filament (heater voltage) from LOT to the picture tube
FM	FM demodulated sound from the FM-demodulator IC7015-6F to smart sound
G-TXT-OSD	Fast blanking signal to IC7225-6D to display OSD and TXT
HUE	Signal from the μ C to control the hue of the video signal
HEW	X-ray detection. If this signal is too high, X-ray could occur so the set is switched in protection
HOR. FLYBACK	Horizontal flyback pulse (15625 Hz) used for locking the horizontal oscillator in IC7015-6E
I ² C	Digital control bus of the microcomputer
VIDEO-ID	Status signal from IC7015-6B; "low" for no CVBS signal (horizontal sync not present), "high" in case CVBS signal is present (horizontal sync present) from the IF-detector IC7015-6B to the μ C
IF	Intermediate frequency signal from the tuner
NIL	Non Inter Lace; 25 Hz block-shaped signal from teletext to the frame amplifier for coinciding the odd & even frames
POR	Power On Reset; ensures the μ C starts up its software only if the power supply of the μ C itself is high enough
PP	Personal Preference
PROT	Protection signal from frame IC7401; in case the vertical flyback generator in IC7401 is not activated, the voltage on pin 8 IC7401 becomes < 2V. By then the protection circuit in IC7401 will make pin 7 "high" overriding the HOR FLYBACK and SANDCASTLE. The constant "high" sandcastle will cause the picture to become "black"
R_TXT OSD	Fast blanking signal to IC7225-6D to display OSD and TXT
RAM	Random Access Memory
ROM	Read Only Memory
SANDCASTLE	Sandcastle signal from IC7015-6F to delay line IC7255 and SECAM chrominance decoder IC7245
SATURATION	Control signal (from μ C, but on DC level via RC network) for saturation control of the video controller IC7015-6D (0-2V5)
SAW	Surface Acoustic Wave; high precision band pass filter
SCL	Clock line of the I ² C-bus
SDA	Data line of the I ² C-bus
SAM	Service Alignment Mode; Service mode for doing alignments.
SDM	Service Default Mode; predefined mode for faultfinding (see chapter 8)
SDAM	Service Default Alignment Mode; Combined mode of SAM and SDM.
SHARPNESS CONTROL	Control signal on DC level (0-5V) from μ C to IF-detector IC7015-6B) for sharpness control

SMART SOUND	Bass and treble control before the sound amplifier.
STANDBY	Switching signal from μ C; "low" for standby (power supply will be switched to stand-by mode), "high" for normal operation
INT/EXT	Switching signal derived from the AV-signal for internal or external audio + video switching ("low" for internal and "high" for external)
VT	Tuning voltage from which the signal TUNING VOLTAGE is derived to tune the tuner
VERT DRIVE	Vertical drive signal from IC7225-6E to frame amplifier IC7401
VFB	50 Hz vertical flyback pulse used for locking the vertical oscillator in IC7225-6E
VFL	50 Hz vertical flyback pulse used to inform the μ C that flyback takes place. This is important for OSD and TXT.
Vg2	Voltage on grid 2 of the picture tube
VOLUME	Control signal (from μ C, but on DC level via RC network) for volume control of sound processing in IC7225-6F
Y	Luminance part of the video signal

Main carrier [A]

Various

4822 492 70788 SPRING
 4822 265 20689 CONN. 2-P MALE
 ▲ 4822 492 70289 SPRING
 ▲ 4822 265 20439 CONNECTOR 2-P
 ▲ 4822 276 13603 SWITCH, MAINS
 ▲ 4822 256 92053 PLASTICHOLDER
 ▲ 4822 265 20723 CONNECTOR 2-P
 4822 256 10336 LED HOLDER
 4822 157 11166 EMI FILT. 40MHz
 4822 267 10538 CONN.3-P MALE

4822 267 31014 PHONE CONN.
 4822 267 10549 CONN.4-P FEM

4822 265 10481 CINCH CONN 2-P

4822 441 11878 CINCH HOUSING

▲ 4822 276 13603 MAIN SWITCH

▲ 4822 256 92053 FUSE HOLDER

4822 157 11166 EMI FILT.40MHz

4822 267 10538 CONN.3-P MALE

4822 210 10737 TUNER UV1355/i

1000 4822 242 72197 FILTER 38MHz

1015 4822 242 73792 FILTER 45MHz

1060 4822 276 13775 SWITCH

1061 4822 276 13775 SWITCH

1062 4822 276 13775 SWITCH

1063 4822 276 13775 SWITCH

1101 4822 242 10316 FILTER 6,5MHz

1102 4822 242 10314 FILTER 5,5MHz

1102 4822 242 10362 FILTER 6,0MHz

1102 4822 242 10363 FILTER 4,5MHz

1206 4822 242 81572 FILTER 6,0MHz

1206 4822 242 81712 FILTER 5,5MHz

1206 4822 242 81978 FILTER 4,5MHz

1207 4822 242 81301 FILTER 6,5MHz

1275 4822 242 10356 X-TAL 4,433MHz

1277 4822 242 10355 X-TAL 3,579MHz

14494 4822 071 54001 FUSE 400mA

1500 4822 070 34002 FUSE 4A

15714 4822 071 51602 FUSE 1.6A

15724 4822 071 51315 FUSE 315mA

1670 4822 218 11573 IR RECEIVER

1681 4822 242 10694 X-TAL 12MHz

1681 5322 242 73686 FILTER 12MHz

—II—

2008 4822 126 13296 100nF 10% 16V

2008A 5322 124 34123 1nF 10% 50V

2010 4822 124 11582 2200µF 20% 16V

2011 5322 122 32452 47pF 5% 63V

2013 5322 122 32452 47pF 5% 63V

2016A 4822 124 40433 47pF 20% 25V

2101 5322 126 10223 4.7nF 10% 63V

2101 5322 126 10465 3.9nF 10% 63V

2102 4822 121 43897 1nF 5% 400V

2102 4822 126 13498 82pF 5% 50V

2102 4822 126 13644 47pF 5% 63V

2103 4822 126 13061 220nF 20% 25V

2104 4822 124 40248 10µF 20% 63V

2105 4822 124 81108 0.47nF 20% 50V

2106A 4822 122 33342 33nF 10% 63V

2107A 5322 126 10223 4.7nF 10% 63V

2108 4822 122 33515 82pF 5% 63V

2108 4822 126 13693 56pF 1% 63V

2108 5322 122 32452 47pF 5% 63V

2109 4822 124 41576 2.2µF 20% 50V

2110A 4822 126 13838 100nF 20% 50V

2111 4822 124 81028 220µF 20% 25V

2116 4822 121 51379 82nF 5% 63V

2117A 5322 122 32654 22nF 10% 63V

2120 4822 121 42868 220nF 5% 50V

2121 4822 126 13061 220nF 20% 25V

2122 5322 121 10511 1nF 5% 50V

2124 5322 121 42386 100nF 5% 63V

2130 4822 124 11566 47uF 20% 50V

2135 4822 124 81033 100µF 20% 50V

2136 4822 124 81033 100µF 20% 50V

2138A 4822 121 43823 47nF 5% 50V

2150 4822 124 81022 1µF 20% 50V

2152 4822 124 41576 2.2µF 20% 50V

2190 4822 126 13512 330pF 10% 50V

2208 4822 126 13751 47nF 10% 63V

2212 5322 121 42386 100nF 5% 63V

2213 4822 126 13561 220nF 10% 16V

2221A 4822 126 13838 100nF 20% 50V

2222 4822 124 41576 2.2µF 20% 50V

2224 4822 124 41584 100µF 20% 10V

2228 4822 126 13296 100nF 10% 16V

2231A 5322 122 32654 22nF 10% 63V

2243A 5322 122 32654 22nF 10% 63V	2550A 4822 126 12426 330pF 10% 1KV	3207 4822 050 13302 3k3 1% 0.4W
2245A 4822 126 13838 100nF 20% 50V	2551 4822 124 42336 47µF 20% 160V	3208A 4822 051 20102 1k 5% 0.1W
2246 4822 126 13628 220n 20% 50V	2552 4822 126 13597 330pF 10% 500V	3208 4822 117 11454 820Ω 1% 0.1W
2248A 5322 122 34123 1nF 10% 50V	2561 4822 124 40198 470µF 20% 16V	3210 4822 051 20104 100k 5% 0.1W
2249A 5322 122 34123 1nF 10% 50V	2563 4822 124 41596 22µF 20% 50V	3211 4822 051 20331 330Ω 5% 0.1W
2251A 5322 122 32654 22nF 10% 63V	2571 4822 124 11908 2200µF 20% 25V	3212A 4822 051 20472 4k7 5% 0.1W
2254 4822 124 81164 22U 20% 25V	2572 5322 122 32531 100pF 5% 50V	3213 4822 051 20104 100k 5% 0.1W
2256A 4822 126 13838 100nF 20% 50V	2572A 4822 124 40433 47µF 20% 25V	3214A 4822 051 20102 1k 5% 0.1W
2257A 4822 126 13838 100nF 20% 50V	2610 4822 126 13628 220n 20% 50V	3219 4822 051 20275 2M7 5% 0.1W
2260 4822 126 13689 18pF 1% 63V	2611 4822 124 40248 10µF 20% 63V	3239 4822 116 52249 1k8 5% 0.5W
2261A 5322 122 32654 22nF 10% 63V	2620 5322 126 10184 680p 5% 50V.	3240 4822 117 10834 47k 1% 0.1W
2264A 5322 122 32654 22nF 10% 63V	2621 4822 122 33515 82pF 5% 63V	3242 4822 051 20105 1M 5% 0.1W
2265 4822 124 81108 0.47µF 20% 50V	2622 4822 122 33515 82pF 5% 63V	3249 4822 051 20105 1M 5% 0.1W
2270 4822 126 13296 100nF 10% 16V	2623A 5322 122 32654 22nF 10% 63V	3250 4822 117 11846 10k 5% 1/16W
2271 4822 126 13296 100nF 10% 16V	2630 4822 124 40248 10µF 20% 63V	3251 4822 050 11003 10k 1% 0.4W
2272 5322 122 33446 3.3nF 10% 63V	2631 4822 124 40248 10µF 20% 63V	3252A 4822 051 20109 10k 5% 0.1W
2273 4822 126 13296 100nF 10% 16V	2632 4822 124 40248 10µF 20% 63V	3253A 4822 051 20109 10k 5% 0.1W
2275 5322 122 33669 15pF 5% 63V	2633 4822 124 40248 10µF 20% 63V	3254 4822 051 20561 560Ω 5% 0.1W
2277 5322 122 33669 15pF 5% 63V	2634 4822 124 81022 1pF 20% 50V	3255 4822 050 11002 1k 1% 0.4W
2280 4822 126 13751 47nF 10% 63V	2635A 4822 124 40433 47µF 20% 25V	3256A 4822 051 20102 1k 5% 0.1W
2284 4822 126 13751 47nF 10% 63V	2639A 4822 126 13838 100nF 20% 50V	3257A 4822 051 20102 1k 5% 0.1W
2285 4822 126 13751 47nF 10% 63V	2650 5322 126 10184 680p 5% 50V.	3259A 4822 051 20109 10k 5% 0.1W
2290A 4822 126 13838 100nF 20% 50V	2661 4822 126 13689 18pF 1% 63V	3261 4822 051 20223 22k 5% 0.1W
2291 4822 124 40449 330pF 20% 16V	2662 5322 126 10184 680p 5% 50V.	3262 4822 116 52283 4k7 5% 0.5W
2299 4822 122 40606 22nF 20% 50V	2664A 4822 126 13838 100nF 20% 50V	3263 4822 116 52283 4k7 5% 0.5W
2301 5322 121 42386 100nF 5% 63V	2665A 4822 126 13838 100nF 20% 50V	3264 4822 116 52283 4k7 5% 0.5W
2304 4822 126 10334 470pF 10% 50V	2666A 4822 126 13838 100nF 20% 50V	3265 4822 116 52283 4k7 5% 0.5W
2324 4822 122 33236 560p 10% 100V	2670 5322 126 32531 100pF 5% 50V	3266 4822 116 52283 4k7 5% 0.5W
2344 4822 126 10334 470pF 10% 50V	2671 4822 124 81029 100pF 20% 25V	3267 4822 051 20822 8k2 5% 0.1W
2370 4822 121 41689 100nF 10%	2674 5322 122 32531 100pF 5% 50V	3268 4822 051 20822 8k2 5% 0.1W
2373 4822 121 41926 33nF 5% 63V	2681 4822 126 13689 18pF 1% 63V	3269 4822 051 20822 8k2 5% 0.1W
2396 4822 122 33127 2.2nF 10% 63V	2682 5322 122 31946 27pF 5% 63V	3270 4822 051 20153 15k 5% 0.1W
2401 4822 122 32648 5.6nF 10% 50V	2683 5322 122 31946 27pF 5% 63V	3271 4822 116 52283 4k7 5% 0.5W
2402 4822 122 33528 390pF 5% 50V	2687 4822 123 33575 220pF 5% 50V	3272 4822 051 20104 100k 5% 0.1W
2403 4822 124 41596 22µF 20% 50V	2690 4822 122 33575 220pF 5% 50V	3273 4822 051 20104 100k 5% 0.1W
2404 4822 124 41596 22µF 20% 50V	2691 5322 122 32531 100pF 5% 50V	3274 4822 051 20104 100k 5% 0.1W
2406 4822 121 43901 4.7nF 5% 50V	2692 5322 122 32531 100pF 5% 50V	3275 4822 051 20822 8k2 5% 0.1W
2407 4822 121 51399 47nF 10% 50V	2693 5322 122 32531 100pF 5% 50V	3276 4822 051 20822 8k2 5% 0.1W
2408 4822 124 11582 2200µF 20% 16V	2694A 4822 126 13838 100nF 20% 50V	3277 4822 051 20104 100k 5% 0.1W
2421 4822 122 32627 2.7nF 10% 50V	3000 4822 050 11002 1k 1% 0.4W	3304 4822 050 11009 10k 5% 0.5W
2422 4822 124 81022 1µF 20% 50V	3004 4822 050 11002 1k 1% 0.4W	3310 4822 117 11864 4k7 LIN POTM
2424A 5322 126 10223 4.7nF 10% 63V	3005 4822 050 11002 1k 1% 0.4W	3311 4822 117 11864 4k7 LIN POTM
2425 5322 121 42386 100nF 5% 63V	3006 4822 050 11002 1k 1% 0.4W	3312 4822 050 11002 1k 1% 0.4W
2426 5322 121 42386 100nF 5% 63V	3007A 4822 051 20102 1k 1% 0.4W	3313 4822 050 11002 1k 1% 0.4W
2427A 5322 126 10223 4.7nF 10% 63V	3010A 4822 052 10478 437 5% 0.33W	3314 4822 117 12156 15k 5% 3W
2440 4822 121 43925 2.2nF 5% 50V	3011 4822 051 20822 8k2 1% 0.4W	3315 4822 117 11896 1k5 20% 0.5W
2442 4822 126 13628 220n 20% 50V	3012 4822 050 13902 3k9 1% 0.4W	3316 4822 050 11009 10k 5% 0.5W
2443 4822 124 40198 470µF 20% 16V	3014 4822 051 20233 22k 5% 0.1W	3317 4822 050 11009 10k 5% 0.5W
2444 4822 121 51319 1µF 10% 63V	3015 4822 051 20233 22k 5% 0.1W	3318 4822 050 11009 10k 5% 0.5W
2445A 4822 121 70618 12nF 5% 1600V	3016A 4822 051 20474 4k7 5% 0.1W	3319 4822 050 11009 10k 5% 0.5W
2445 4822 121 70649 9.1nF 5% 1.6kV	3017A 4822 051 20474 4k7 5% 0.1W	3320 4822 050 11009 10k 5% 0.5W
2446 4822 121 43925 2.2nF 5% 50V	3018	

12. Spare parts list

L7.1A

35

3470▲ 4822 052 11478 4Ω7 5% 0.5W	3682 4822 117 11846 10k 5% 1/16W	6560 5322 130 31938 BYV27-200	
3471 4822 117 12651 22Ω 5% 2W	3683 4822 050 11004 100k 1% 0.4W	6563 4822 130 34233 BZX79-C5V1	
3480 4822 117 12648 100Ω 5% 2W	3684 4822 117 11846 10k 5% 1/16W	6570 5322 130 31938 BYV27-200	
3499▲ 4822 052 10108 1Ω 5% 0.33W	3685 4822 116 83884 47k 5% 0.5W		
3500▲ 4822 117 12164 430V - 710V	3686▲ 4822 051 20153 15k 5% 0.1W	6600▲ 4822 130 34173 BZX79-C5V6	
3501 4822 117 12181 47Ω 20% 0.5W	3690 4822 051 20182 1k8 5% 0.1W	6610 4822 130 34142 BZX79-B33	
3503 4822 116 40204 30Ω 30%	3694 4822 051 20562 5k6 5% 0.1W	6610 4822 130 82037 HZT33	
3504▲ 4822 116 40277 PTC 9Ω S 100R	3695 4822 051 20562 5k6 5% 0.1W	6650 4822 130 30862 BZX79-C9V1	
3506 4822 116 82776 292	3696 4822 051 20562 5k6 5% 0.1W	6653 4822 130 34233 BZX79-C5V1	
3507 4822 117 12654 100Ω 5% 5W		6663▲ 4822 130 82029 LTL307P	
3510 4822 117 12647 33k 5% 3W	3697 4822 116 52213 180Ω 5% 0.5W		
3512 4822 117 12652 1k5 5% 2W	3698▲ 4822 051 20102 1k 5% 0.1W	7001 5322 130 41983 BC858B	
3513▲ 4822 051 20008 0Ω JUMPER	3699▲ 4822 051 20153 15k 5% 0.1W	7002 5322 130 41983 BC858B	
3517 4822 117 11848 10k 5% 1/16W	3700 4822 117 11846 10k 5% 1/16W	7003 5322 130 41983 BC858B	
3518▲ 4822 116 83027 R22 5% 3W	3701 4822 117 11846 10k 5% 1/16W	7004 5322 130 41983 BC858B	
3519 4822 117 10422 0.33Ω 5% 3W	3702 4822 117 11846 10k 5% 1/16W	7102▲ 5322 130 41982 BC848B	
3520 4822 117 11149 82k 1% 0.1W	3703 4822 117 11846 10k 5% 1/16W	7104▲ 5322 130 41982 BC848B	
3521 4822 116 52219 33Ω 5% 0.5W	3704 4822 117 10834 47k 1% 0.1W	7110▲ 5322 130 41982 BC848B	
3525▲ 4822 052 10229 22Ω 5% 0.33W		7116▲ 5322 130 41982 BC848B	
3528 4822 116 83868 150Ω 5% 0.5W		7120 4822 209 90462 TDA7056B	
3529 4822 117 11778 4Ω7 5%		7124▲ 5322 130 41982 BC848B	
3530 4822 050 13902 3k9 1% 0.4W	5014 4822 157 63065 0.68μH 10%	7150▲ 5322 130 41982 BC848B	
3532▲ 4822 051 20008 0Ω JUMPER	5015 4822 152 20547 0.68μH 10%	7183▲ 5322 130 41982 BC848B	
3534 4822 051 20224 220k 0.5% 0.1W	5100▲ 4822 157 53941 100μH 10%	7214 5322 130 41983 BC858B	
3536 4822 051 20393 39k 5% 0.1W	5206 4822 157 53303 12μH 10%	7215▲ 5322 130 41982 BC848B	
3537 4822 117 11846 10k 5% 1/16W	5206 4822 157 53634 5.6μH 10%	7216▲ 5322 130 41982 BC848B	
3538 4822 050 11004 100k 1% 0.4W	5209 4822 157 52333 100μH 10%	7217▲ 5322 130 41982 BC848B	
3539 4822 116 52251 18k 5% 0.5W	5260 4822 157 70704 38.9 MHz	7225 4822 209 15105 TDA8363	
3540 4822 101 11189 4.7k 30% 0.1W	5260 4822 157 70942 45.75MHz	7225 4822 209 15106 TDA8361E	
3541 4822 117 12653 47Ω 5% 2W	5286 4822 157 53303 12μH 10%	7225 4822 209 15251 TDA8362E	
3542▲ 4822 053 21475 4M7 5% 0.5W	5287 4822 157 53303 12μH 10%	7225 4822 209 15285 TDA8360E	
3545▲ 4822 053 21225 2M2 5% 0.5W	5288 4822 157 53303 12μH 10%	7240▲ 5322 130 41982 BC848B	
3546▲ 4822 053 21475 4M7 5% 0.5W	5442 4822 157 53139 4.7μH 10%	7245 4822 209 90129 TDA8395P	
3565 4822 117 11846 10k 5% 1/16W	5445▲ 4822 140 10612 L.O.T.	7255 4822 209 12635 TDA4665	
3566 4822 051 20331 33Ω 5% 0.1W	5451 4822 158 10549 12μH 10%	7269▲ 5322 130 41982 BC848B	
3567 4822 051 20681 68ΩQ 5% 0.1W	5457 4822 157 11167 47μH 5%	7310 4822 130 41782 BF422	
3568 4822 051 20101 100Ω 5% 0.1W	5458 4822 157 11167 47μH 5%	7330 4822 130 41782 BF422	
3569▲ 4822 051 20102 1k 5% 0.1W	5500 4822 157 10999 LINE FILT.30mH	7350 4822 130 41782 BF422	
3601 4822 116 90885 8k2 X 6	5500 4822 157 11163 LINE 22mH	7401 4822 209 60955 TDA3653B	
3602 4822 117 12164 2k2 X 6	5515 4822 157 60171 EMI FILT.100MHz	7440 4822 130 60511 BC847B	
3603 4822 116 90884 8k2 X 10	5516 4822 157 60171 EMI FILT.100MHz	7441 5322 130 44647 BC368	
3610 4822 117 11846 10k 5% 1/16W	5540 4822 157 52007 4U7 10%	7445 4822 130 10206 BUT11AX	
3612 4822 051 20224 220k 5% 0.1W	5545▲ 4822 146 10716 S.M.TRAFO	7480 4822 130 40855 BC337	
3613▲ 4822 051 20008 0Ω JUMPER	5550 4822 157 60171 EMI FILT.100MHz	7518 4822 130 10806 STP6NA60F1	
3614▲ 4822 051 20108 10Ω 5% 0.1W	5551 4822 157 71157 27μH 5%	7518 4822 130 63787 STP4NA60F1	
3615 4822 051 20109 10Ω 5% 0.1W	5570 4822 157 60171 EMI FILT.100MHz	7520▲ 4822 209 90025 MC44603P	
3616▲ 4822 051 20109 10Ω 5% 0.1W	5573 4822 157 60171 EMI FILT.100MHz	7565 4822 130 40937 BC548B	
3616 4822 051 20223 22k 5% 0.1W	5601 4822 157 60123 6.8μH 10%	7566 5322 130 41983 BC858B	
3617 4822 050 11203 12k 1% 0.4W	5602 4822 157 60123 6.8μH 10%	7600 4822 209 14646 SAA5290ZP	
3618 4822 050 11503 15k 1% 0.4W	5620 4822 157 60123 6.8μH 10%	7608▲ 5322 130 41982 BC848B	
3620 4822 050 11001 100Ω 1% 0.4W	5680 4822 157 52983 22μH 10%	7610▲ 4822 209 73852 PMBT2369	
3621 4822 051 20561 56ΩQ 5% 0.1W	5683 4822 157 60123 6.8μH 10%	7620 4822 209 90962 ST24W04B1	
3622 4822 051 20561 56ΩQ 5% 0.1W	5690 4822 157 60123 6.8μH 10%	7650▲ 5322 130 41982 BC848B	
3623	6102▲ 4822 130 30621 1N4148	7667▲ 5322 130 41982 BC848B	
3624 4822 051 20101 100Ω 5% 0.1W	6110▲ 4822 130 30621 1N4148	7677 4822 130 42705 BC847	
3625 4822 051 20101 100Ω 5% 0.1W	6111▲ 4822 130 30621 1N4148	7681▲ 5322 130 41982 BC848B	
3626 4822 050 11001 100Ω 1% 0.4W	6144 4822 130 34382 BZX79-C8V2	7682▲ 5322 130 41982 BC848B	
3627 4822 050 11001 100Ω 1% 0.4W	6151 4822 130 34382 BZX79-C8V2		
3628 4822 051 20822 8k2 5% 0.1W	6251▲ 4822 130 30621 1N4148	6310 4822 130 34171 BZX79-C4V7	
3630 4822 117 11383 12k 1% 0.1W	6254 4822 130 34233 BZX79-C5V1	6314 4822 130 3084: BAV21	
3631 4822 117 10834 47k 1% 0.1W	6402▲ 4822 130 30621 1N4148	6330 4822 130 34171 BZX79-C4V7	
3632 4822 051 20333 33k 5% 0.1W	6403 4822 130 42488 BYD33D	6334 4822 130 3084: BAV21	
3633 4822 051 20333 33k 5% 0.1W	6424 4822 130 34382 BZX79-C8V2	6350 4822 130 34171 BZX79-C4V7	
3634 4822 117 10834 47k 1% 0.1W	6440 4822 130 42488 BYD33D	6354 4822 130 3084: BAV21	
3635 4822 051 20154 150k 5% 0.1W	6441 4822 130 42488 BYD33D		
3636 4822 117 10834 47k 1% 0.1W	6443 4822 130 42488 BYD33D	7300 4822 130 4093: BC548	
3638 4822 050 11202 1k2 1% 0.4W	6444 4822 130 34145 BZX79-B39C	7320 4822 130 4093: BC548	
3639 4822 051 20562 5k6 5% 0.1W	6445▲ 4822 130 32896 BYD33M	7340 4822 130 4093: BC548	
3640 4822 050 18202 8k2 1% 0.4W	6449▲ 4822 130 42488 BYD33G	7360 4822 130 4094: BC558	
3641 4822 050 18202 8k2 1% 0.4W	6454 5322 130 31938 GP15K-16		
3642 4822 050 11001 100Ω 1% 0.4W	6461▲ 4822 130 30621 1N4148		
3650 4822 117 11449 2k2 1% 0.1W	6464▲ 4822 130 30621 1N4148		
3653 4822 051 20105 1M 5% 0.1W	6470▲ 4822 130 42489 BYD33G		
3654 4822 051 20822 8k2 5% 0.1W			
3655 4822 050 11001 100Ω 1% 0.4W	6480 4822 130 34382 BZX79-C8V2F		
3656 4822 117 11503 22Ω 1% 0.1W	6500 4822 130 34328 BZX79-B30		
3657 4822 050 11001 100Ω 1% 0.4W	6501 4822 130 34328 BZX79-B30		
3658 4822 051 20681 68ΩQ 5% 0.1W	6502 4822 130 31083 GP15K-16		
3660 4822 050 11001 100Ω 1% 0.4W	6502▲ 4822 130 80858 1N5062		
3661 4822 050 11001 100Ω 1% 0.4W	6503 4822 130 31083 GP15K-16		
3662 4822 050 11002 1k 1% 0.4W	6503▲ 4822 130 80858 1N5062		
3663 4822 051 20681 68ΩQ 5% 0.1W	6504 4822 130 31083 GP15K-16		
3664 4822 051 20104 100k 5% 0.1W	6504▲ 4822 130 80858 1N5062		
3666 4822 051 20273 27k 5% 0.1W	6505 4822 130 31083 GP15K-16		
3668 4822 051 20224 220k 5% 0.1W	6505▲ 4822 130 80858 1N5062		
3669 4822 051 20101 100Ω 5% 0.1W	6507 4822 130 42606 BYD33J		
3670 4822 050 11001 100Ω 1% 0.4W	6508 4822 130 42606 BYD33J		
3674 4822 116 52283 4k7 5% 0.5W	6524▲ 4822 130 31631 BYV10-20		
3676 4822 050 12703 27k 1% 0.4W	6537 4822 130 30842 BAV21		
3677 4822 050 18202 8k2 1% 0.4W	6540 4822 130 30842 BAV21		
3681 4822 117 11846 10k 5% 1/16W	6550 4822 130 10807 BYM36C		